

INSIDE! THE BLACK HOLE, THE BLACK HOLE, STAR WARS TM, and STAR WARS TM, and NASA SPACE SHUTTLE NASA SPACE SHUTTLE Flying Model Rockets

No.801P

50¢

maxic

Suggested for Individuals with some model building experience

GIANT MAXI-ALPHA III ROCKET - Nearly 3

feet long with pre-colored easy-to-assemble, press-fit plastic fin-unit and huge plastic nose cone. No painting required! Plus big decal and enormous 24" parachute. (See page23.)

BIG FOOT TM Model Rocketry Launch System - Designed for launching the big for ones with giant two-foot- print and 3/16" Maxi launch rod. Futuristic launch controller features safety key, arming light, and ignition button. (See page55.)

HIGH PERFORMANCE FLIGHT PAK - Three "super powered" D12-3 Rocket Engines, plus Parachute Incovery Wadding, Solar Igniters, and "The Alpha"

Cat. No. 1411

Book of Model Racketry". Silp. W. 4 lbs.

Only \$28.00



we at Estes industries have produced the most from dramatic science fiction productions like Star War-

And now again, for 1980. . . the line-up of new products is more exciting than ever! From Walt Disney's outer space extravegonza

"The Black Hole" (pages 10 & 34), to our new high performance, two-stage Sea Strike "D" (page 40), to a new and larger NASA Space Shuttle Orbiter (page 19), to the exotic World Federation Star Probe (page 40). And from

the courageous Patrol Cruiser Excalibur

Plus there's the all-new Estes "Super Long Delay D11-9 Engine (page 53) and our new Fin Alignment Guide (page 54) in addition to scale models of the Russian SS-1R air-to-ground Cruise Missile (page 48). Twenty-five new products to add to the already complete line of flying model

The Eighties promises greater-than-ever adventures in space and I'm glad you're with us to enjoy the most exciting hobby on Earth. Beginner or expert. I extend my personal welcome to



SKILL LEVELS



Very Simple Beginning Rocketeer



Fairly Easy Intermediate Rocketeer



Average Craftsman Rocketeer



Challenging Advanced Rocketeer



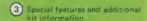
Extremely Challenging Expert Rocketeer

All model rocket kits in this catalog require assembly unless otherwise indicated. Some of these flying model rockets can be put together and be ready to launch in minutes. Others with their sophisticated perodynamics and wealth of detail are more challenging. The Skill Level numbers given in each kit description recommend the skills and experience necessary for a rocketeer to successfully complete the kit. Generally speaking, it is not wise to jump skill levels. Unless you are an extremely experienced modeler, you should complete a kit of Skill Level 1 before attempting Skill Level 2 ... and you should build a Skill Level 2 rocket before moving on to Skill Level 3 . . . and so on,

HERE'S HOW TO USE YOUR ESTES CATALOG.

1) Name of the kit.

2 Skill Level number recommends the general skill and experience necessary for a rocketeer to successfully complete the kit. Skill Level 1 kits are suggested for beginners, Skill Level 2 for intermediate rocketeers, and so on to Skill Level 5, Expert Rocksteer.



(4) Specifications including langua, diameter, and weight, in both English and Metric Equivalents, plus shipping weight for the kit

Renommended engines for flyin; the rocket Engines are listed from least powerful to most powerful Also, indicates which engine should be used for the fiest flight.

(6) Catalog number for kit which should always be used when

(7) Price of the kit.

The background color on each page effects the appropriate Skill Level color for the kits shown. (See chart below) All kits in this catalog are grouped by Skill Level



1. Construction - My model rockets will be made of lightweight materials such as paper, wood, plastic and rubber, without any metal as structural parts.

2. Engines - I will use only pre-loaded factory-made model rocket engines in the manner recommended by the manufacturer. I will not change in any way nor attempt to reload these

3. Recovery - I will always use a recovery system in my model rockets that will return them safely to the ground so that they may be flown

4. Weight Limits - My model rocket will weigh no more than 453 grams (16 o.s.) at liftoff, and the engine will contain no more than 113 grams (4 ozs.) of propellant,

5. Stability - I will check the stability of my model rockets before their first flight, except when launching models of already proven stabil-

5. Launching System - The system I use to launch my model rockets must be remotely controlled and electrically operated, and will contain a switch that will return to "off" when released. I will remain at least 15 feet from any rocket that is being launched.

7. Launch Safety - I will not let anyone approach a model rocket on a launcher until I have made sure that either the safety Interlock key has been removed or the battery has been disconnected from my launcher,

As a mamber of the Estes Model Rocketry Program I promise to faithfully followall rules of safe conduct as established in the above code.

Signature ___

B. Flying Conditions - I will not launch my model rockets in high winds, near buildings, power tines, tall trees, low flying aircraft, or under any conditions which might be dangerous to people or property.

9. Launch Area - My model rockets will always be launched from a cleared area, free of any easy to burn materials, and I will only use non-flammable recovery wadding in my rockets. 10: Jet Deflector - My launcher will have a jet deflector device to prevent the angine exhaust from hitting the ground directly,

11. Launch Rod - To prevent accidental eye injury 1 will always place the launcher so the end of the rod is above eye level or cap the end of the rod with my hand when approaching it. I will never place my head or body over the launching rod. When my launcher is not in use I will always store it so that the launch rod is not in an upright position.

12. Power Lines - I will never attempt to recover my rocket from power lines or other dangerous places,

13, Launch Targets & Angle - I will not isunch rockets so their flight path will carry them against targets on the ground, and will never use an explosive warhead nor a payload that is intended to be fiammable. My launching device will always be pointed within 30 degrees of

14. Pre-Launch Test - When conducting research activities with unproven designs or methods, I will, when possible, determine their reliability through pre-launch tests, I will conduct launchings of unproven designs in complete isolation from persons not participating in the



COAST PHASE

ESTES MODEL ROCKET FLIGHT SEQUENCE

MODEL REACHES PEAK **ALTITUDE AND EJECTION** CHARGE ACTIVATES RECOVERY SYSTEM.

Recommended Launch Area:

In choosing a faunch area, the larger the better. Football fields, parks, and playgrounds are great. The chart below shows the smallest recommended sizes. Remember, the larger the launch area, the better your MODEL STREAKS chance of recovering your rocket. Choose a large field SKYWARD TO PEA swey from power lines, tall huildings, tall trees, and ALTITUDE DURINGOW flying aircraft.

> MAKE SURE THE AREA WHERE YOU SET UP YOUR LAUNCHER IS CLEAR OF OBSTRUCTIONS AND HAS NO DRY WEEDS OR HIGHLY FLAMMABLE MATERIALS.

Engine Types	Minimum Launch Site Dimension*	Maximum Altitude
1/4A - 1/2A	50 Feet	200 Feet
A	100 Feet	400 Feet
В	200 Feet	800 Feet
C	400 Feet	1600 Feet
D	500 Feet	1800 Feet

"Minimum Launch Site Dimension for Circular Aren is Diameter in Feet, and for Rectangular Area is Shortest Side in Fact.



TOUCH DOWN AND SAFE RECOVERY ... BLAST-DEF AGAIN!



HIGH THAUST

ACCELERATION

FOR POWERED

AND

ROCKET IGNITION AND LIFT-OFF FROM ELECTRICALLY OPERATED LAUNCH PAU.

Unless otherwise stated, all the model rockstry kits in this catalog are hobby kits requiring assembly. Launch system, engines, glue, and finishing supplies are not included. Recommended for ages 10 to adult. Adult supervision suggested for those under 12 years of age when flying model rockets.







Estes model rocket engines are safety and contest certified by the National Association of Rocketry (N.A.R.) and meet the specifications and requirements set-forth by the National Fire Protection Association.

"THIS IS WHERE TO BEGIN"

Deluxe Model Rocketry Outfit

Virtually everything you need to get started in Estes Model Rocketry in a "BIG" way Includes the Bio Red Max Rocket . . the ultra advanced Big Foot Launch Control System. . . Engines. . . Launching Supplies. . and the "Alpha Book of Model Rocketty."

At a moderate orice you get practically everything needed for assembly, lift-off, and recovery. (Barreries, glue and finishing supplies are not included.)

Experience the fun of building and the thrill of flying the Big Red Max rocket. This big bird, over two feet long, is easy-to-assemble with die-out balsa fins, quick-release engine mount, huge plastic nose cone, and "far-out" Red Max decal sheet. Excellent performance with grant 18" orange and white parachute.

Big Foot Launch Control System (page 56) is capable of launching all the rockets in this catalog and is especially recommended for launching Maxi-Brutes and other large rocke's. Futuristically designed launch platform features rugged plastic construction and anormous "two foot print" for maximum launch pad stability. Requires four inexpensive "D" cell batteries for power (not included). Launch pad includes blast deflector plate, 1/8" x 36" twopiece lounch rod, and adjust ble swivel mount to compensate for wind di-

Launch control unit feature: quick assembly plus salety key, continuity check light, ignition button and 15 feet of Jaunch cable.

Flight Pak is complete with three high performance, N.A.R. safety-certified engines fewo "B" type and one "C" type engines) plus parachute recovery wadding and "Solar" rocket emiters for your first series of exciting flights.

YOUR BIG FOOT LAUNCH CONTROL SYSTEM WILL LAUNCH EVERY ROCKET IN THIS CATALOG!

Recommended Engines: 84-2 86-2 (First Flight) C6-5 B4-4 B6-4 Cat. No. 1403 Ship wt. 3 lbs

THE ALPHA III STARTER KIT

FEATURES EASY-TO-ASSEMBLE ALPHA III ROCKET PLUS RUGGED, SPACE-AGE DESIGNED PORTA-PAD LAUNCHER AND HEAVY DUTY SOLAR LAUNCH CONTROLLER!

flight-after-flight enjoyment. You'll be able to use this launch system with a standard 1/8" launch rod for most

In addition, the PORTA-PAD tilts to your specifications giving you the option of distance as well as height. You have portability too, with the SOLAR LAUNCH

KIT INCLUDES:

ALPHA III Rocker with bright plastic one ALPHA In Noces with dright plastic one for quick assembly. Realistic Decal sheet with water soluble details for easy application. Begintly colored 12th Recovery Parachute with shroud lines and shock cord PORTA PAD launch platform made of heavy duty plastic with strong order and extremely portable. Features 36' Jung x T 8'' diameter standard. launch rock and Blast Deflecto

Skill Level 1 Recommended for Beginners

THIS KIT-If Sold Separately-Would Cost Approximately \$22.05. YOU SAVE

suring only 4 alkaline AA

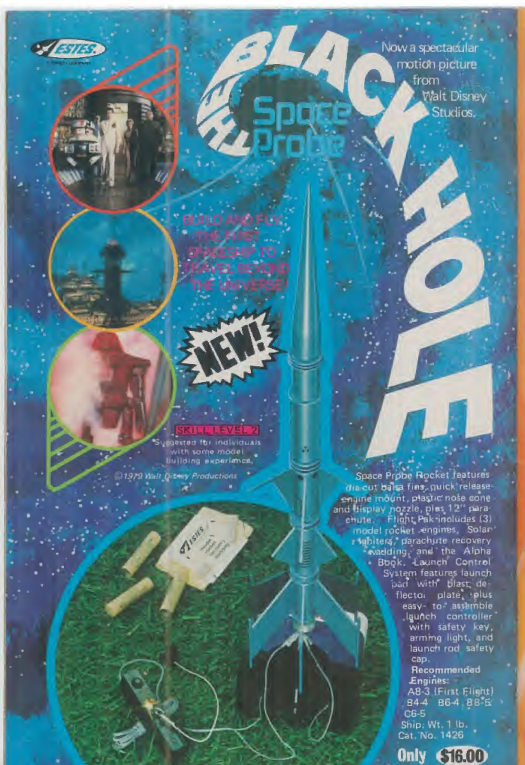
Only \$15.95

For full description of major arms in this kit see Alpha III is 15) Porta Pad (p. 57) and

HERE'S THE STARTER HERE'S THE STARTER
KIT THAT'LL GIVE YOU
THE SOPHISTICATED
THE SOPHISTICATED
LAUNCH SYSTEM YOU'LL
LAUNCH SYSTEM YOU'LL
LATER ON!
LATER ON!







FLYING MODEL ROCKET OUTFIT

SKILL LEVEL 1

POLARIS

Steek sounding rocket design with large payload section. Excellent performance for flights over 1,000 feet, Perfect for your small insect payloads. Returns gently to earth via 12" parachute recovery. Kit includes attractive decals, die-cut balsa lins, quick-release engine mount and plastic nose

Specifications Length 18" (45.7cm) Diameter 0.976" (24.8mm) Weight 1.3 oz. (37g) Ship, wt. 9 oz.

Recommended Engines

1/2A6-2 A8-3 (First Flight) A8-5 84-4 86-4 88-5 B14-5 C6-5 C6-7 Cat. No. 1324

\$4.50

Super-sport design for great performance. Attain altitudes over 1,000 feet with "C" type angines. Unique twopiece body construction for simplified two-color paint scheme Contemporary kill name decais for a really sharp-

looking bird. Includes plastic nose cone, quickrelease engine mount, diecur balsa fins and 12" recovery parachute.

Specifications Length 20.1" (51.1cm) Diameter 0.976" (24.8mm) Weight 1_13 oz. (32g) Ship, Wt. 10 oz.

Recommended Engines 1/2A6-2 A8-3 (First Flight) A8-5 B4-4 B6-4 B14-5 C6-5 C6-7 Cat. No. 1325

\$4.50

Achieve Hights over 1,000 legs with this super high flying sport model. Nearly indestructible with pre-colored plastic nose cone and fin unit. Quick and easy-to-assemble. Also features quick-release engine mount, white body tube, and bright red kit name decel-no painting required! Easy-trak recovery with 30" (luo-

rescent streamer Specifications

Length 15" (38.1cm) Diameter ,98" (25mm) Weight 1 125 oz. (32g) Ship, wt. 5 oz. Recommended Engines

1/2A6-2 A8-3 A8-5 B4-4 (First Flight) 86-4 98-5 B14-5 C6-5 C6-7 Cat. No. 1328 . . . \$3.50

Engines, Launch System, Glue and Paint not included.

Bertha

Parlaus kit or a "big" second rocket. Ideal for dimonstration launches, Slow, realistic lift off for really spectacular flights, 24 from nose to tall, quick-rewas regir mount, and glant 18" parachuse recovery make it a real favorite

Specifications Length 74" (61cm) Diameter 1.637" (41.6mm) Weight 2 2 oz. [62.4 o] Shipping wt. 11 az. Recommended Engines AB-3 B4 2 84-4 B6-2 (First Flight) P6-4 B8-5 B14-5 C6-5 Car No.1223 \$5.75 Alpha

Skill Level 1 The ideal kit for your first or second rocket. Swept-fin design makes it a really great performer. Balsa nose cone and fins, quickrelease engine mount, and 12" parachute recovery. Specifications Length 12.25" (31,1cm) Diameter 0.976" (24.8mm) Weight 0.8 oz. (23 g) Shipping wt. 5 oz. Recommended Engines 1/2A6-2 A8-3 (First Flight) A8-5 B4-4 B6-4 B8-5 B14-5 C6-5 C6-7

Cat. No.1225\$3.25

Alpha III

Another great first or second kit. Plastic nose cone and fin assembly make for easy, quick assembly. This rocket will deliver outstanding performance flight after flight. Roll pattern decal, quickrelease engine mount and 12" parachute are features. Specifications Length 12.25" (31,1cm)

Diameter 0.976" (24.8mm) Weight 1.2 oz.(33.9 g) Shipping wt. 10 oz-Recommended Engines 1/2A6-2 A8-3 (First Flight) A8-5 84-4

B6-4 B8-5 B14-5 C6-5

Cat. No. 1256

SCOUT Estes Industries' first model rocket.

Originally developed in 1959, the Scout is still a super popular kit among rocketeers. Now our most historic rocket, it is sure to become a real collector's item. Teaches you elementary balance and design principies. Sleek lines and tumble recovery for really exciting flights.

Pat. No. 3,114,317 Specifications

Length 7" (17,8cm) Diameter 0.765" (19.4mm) Weight 0.3 oz. (9 a) Ship, wt. 2 oz. Recommended Engines

1/2A6-2 (First Flight) A8-3 84-4 B6-4 B8-5 B14-5 C6-5

Cat. No. 1201..... \$1.85

Sky Hook

(Decals not included.)

Skill Level 1

Lightweight (1/8 oz. without engine) with windcheating design, Great for contests and records. Features simple feather-weight recovery

Specifications

5,6" (14,2cm) Length Diameter Weight 0.1 02. (3 9)

Shipping wt. 4 oz. Recommended Engines

1/2A6-4 [First Flight] A8-5 B4-6 B6-6 887 814-7 06-7

Engines, Launch System, Paint, and Glue not included.

WIZARD

Simple, quick construction with balsa nose cone and diecut has One of the highest performing vehicles in Estes' than with its 1600 foot altitude capability and huse 30 nch streamer recovery system that makes it easy to mack, includes great looking kit decals tool

Specifications Lingth 12" (30.5cm) Diameter 0 736" (18.7mm) Weight 0.79 oz. (20 g) Ship wt. 5 oz. Recommended Engines

1 2A6-2 A8-3 (First Flight) A8-5

84-4 86-4 88-5 88-7 814-5 B14-7 C6-5 C6-7

Cat No. 1292 \$1.95

Easy-to-build with 12" parachute recovery. Terrific performance flight after flight. Specifications 12" (30,5cm) Diameter 0.765" (19.4mm) 0.7 oz. (20 g) Weight Shipping wt. 5 az. Recommended Engines 1/2A6-2 (First Flight) A8-3 A8-5 84-4 84-6 86-4 86-6 88-5 88-7 B14-5 B14-7 C6-5 C6-7 Cat. No. 1208. \$2.95

An excellent kit for your second rocket.

Mark II

Skill Level 1 Ideal for sport or demonstration flying. Designed for midbody election/separation system with streamer recovery, it's an excellent challenge for the novice rocketeer. Top-notch performance every time.

Specifications Length 9.1" (23.1cm) Diameter 0.765" (19.4mm) Weight 0.7 oz. (20 a) Shipping wt. 5 oz. Recommended Engines

1/2A6-2 (First Flight) A8-3 B4-4 B6-4 B8-5 B14-5 C6-5

Cat. No. 1202... \$2.95

QUASAR

Skill Level 1

Dramatic, easy-to-build model for beginners. Bright white plastic nose cone and fin assembly. Metallized-preprinted mylar wrap-on decal for the body tube. No painting required! Quick-release engine mount and recovery by 12" plastic parachute.

Specifications Length 14" (35.6cm) Diameter 0.976" (24.8mm) Weight 1.5 oz. (42 g) Shipping wt. 10 oz. Recommended Engines

1/2A6-2 A8-3 (First Flight) B4-2 B4-4 B6-2 B6-4 B8-5 B14-5 C6-5 Cat No. 0650 . \$4.75

ANTARES

Skill Level 1

Achieve flights over 1200 feet with this high performance sports model. Kit features include fin and roll pattern decals plus 10" parachute recovery. Easy assembly with plastic nose cone, die-cut balsa parts, and quick-release engine mount.

Specifications Length 14.6" (37,1cm) Diameter 0,976" (24,8mm) Weight 0.77 oz. (22 g) Shipping wt. 5 oz. Recommended Engines

1/2A6-2 A8-3 (First Flight) A8-5 B4-4 B6-4 88-5 B14-5 C6-5 C6-7 Cat. No. 1276

\$4.00

Great sports flier with sleek, high performance design. Features 12' parachute recovery with roll pattern and fin decals, Easy-to-assemble with die-cut baisa parts, plastic nose cone and quick-release engine mount. Specifications

Length 13.75" (34.9cm) Diameter 0.976" (24.8mm) Weight 0,8 oz. (23 a) Shipping wt. 5 pz

Recommended Engines 1/2A6-2 (First Flight) A8-3 A8-5 B4-4 B6-4 B8-5 B14-5 C6-5 C6-7 Cat. No. 1286 \$4.25

X-RAY

VI ISHIS

CHARKY

Skill Level 1

Perfect for your first payloader or second kit. Features large see-through payload/ cargo section. Perfect for research work of all kinds. The recommended singlestage payload vehicle for small biological projects. 12" parachute recovery.

Specifications Length 16.75" (42.5cm) Diameter 0.736" (18.7mm) Payload Sec. Dia. 0.976" (24.8mm) Weight 0.7 oz. (20 g) Shipping wt, 5 oz. Recommended Engines 1/2A5-2 A8-3 (First Flight)

B4-4 B6-4 B8-5 B14-5 C6-5 Cat. No. 1218...\$4.75



Skill Level 1 High altitude payload vehicle with see-through cargo section Achieve flights of over 1,000 feet with lightweight payload. Simulated sounding rocket appearance with dual roll pattern decor & 12" parachute recovery, Plastic nose cone, diecut balsa parts. and quick-release engine mount are included for rapid assembly and easy

operation. Specifications

20.8" (52.8cm) Length Diameter 0.976" (24.8mm) Weight 1 3 oz (37 g)

Shipping wt 5 oz.

Recommended Engines 1/2A6-2 A8-3 (First Flight) A8-5 B4-4

Engines, Launch System, Paint and Glue not included





LITTLE JOHN

Scale-like sounding research vehicle

performance for great sport flying.a

10" parachute recovery and die-cur

with real stic decor. Excellent

Length 11.7" (29.7 cm) Diameter 0.736" (18.7 mm)

Weight 0.75 oz. (21,26 g)

Recommended Engines

1/4A3-2T (First Flight)

1/2A3-2T A3-4T A10-3T

Cat. No. 0818 \$3.25.

balsa parts.

Specifications

Shipping wt. 6 oz.

Authentic appearance of a semi-scale surface-to-surface military vehicle with U.S. Army decor. Die-cut fins, quick-release engine mount and bright 10" parachute recovery.

Specifications

Specifications
Length 14.0" (35.6cm)
Diameter 0.976" (24.81mm)
Weight 0.875 oz. (21.2 g)
Shipping wt. 6 oz.
Recommended Engines
1/2A3-2T-{First Hight)
A3-4T A10-3T

Cat. No. 0819 \$3.75 2 For The Price Of 1 Super Flea & Javelin Only \$3,75

Super Flea

Skill Level 1
The "Flea" has a competition design for ultrahigh performance. Reaches incredible altitudes with ogive nose cone and swept fins. Easy-to-build and features breakaway dräg recovery.

Specifications Length 7.34" (18,64 cm) Diameter 0.541"(13,74mm Weight 0.158 oz. (4,5 g)

Recommended Engines 1/4A3-2T (First Flight) 1/2A3-2T 1/2A3-1T A3-4T A10-3T

Javelin

Skill Level 1

Super performance, easy-to-build competition design with streamer recovery. Scale-like sounding rocket appearance. Reaches altitudes over 1,000 feet.

Specifications Length 12.4" (31.5 cm) Weight 0.34 oz. (9.6 g)

Diameter 0.541" (13.74 mm)

Recommended Engines 1/4A3-2T (First Flight) 1/2A3-2T A3-4T A10-3T

JAVELIN & SUPER FLEA COMBINATION KIT

Shipping Wt. 6 oz.

Cat. No. 0815 \$ 3.75

Engines, Launch System, Glue, and Paint not included.

17



Stiletto

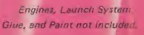
Skill Level 2
Exciting scale-like surface-toair Interceptor missile with raalistic military decals. Singleengine super-sport performance with two-stage appearance. Kit includes plastic
nose cone, and display nozzie, die-cut balsa parts,
quick-release angine mount,
and 12" recovery parachute.

Specifications Length 22.4" (56,9cm) Diameter 0.976" (24.8 mm) Weight 1.27 oz. (36g) Ship. Wt. 9 oz.

Recommended Engines A8-3 (First Flight) B4-4 B6-4 B8-5 B14-5 C6-5 Cat. No. 1323

\$4.50

THE AND POSTE



TEROS

Skill Level 2
Authentic anti-aircraft missile styling with U.S.A.F.
decor. Exciting scramjet
design with ramjet nose.
Super sports model with
12" parachute, die-out
bales fins and quick-release engine mount.

Specifications Length 13" (33.0 cm) Diameter 0.976" [24.8 mm]

(24.8 mm) Weight 1.2 oz. (33.9 g) Shipping Wt. 10 oz.

Recommended Engines 1/2A6-2 (First Flight) A8-3 84-4 86-4 88-5 814-5 C6-5 C6-7 Cat, No. 1285

\$4.25

NIKEX

Skill Level 2
Scale-like single-stage
model of U.S. Army's
4th generation, twostage surface-to-air missile. Nike-style design
with U.S. Army decor.
Great performance for
really impressive flights,
Easy-to-assemble, Realistic roll pattern decals,
quick-release engine mount
die-cut fins, and big 18"
parachute.

Specifications Length 23.4" (59.4 cm) Diameter 1.325" (33.7 mm) Weight 2.3 oz. (65 g) Shipping Wt. 9 oz.

Recommended Engines A8-3 (First Flight) 84-4 86-4 88-5 814-5 C6-5 Cat. No. 1270

\$5.75

Scorpion /

Skill Level 2
High flying two-stage sport
model with research vehicle
styling. Easy-to-build and exeiting to fly with all plastic
fin units, plastic nose, realistic two-color decals, and
12" recovery parachute.
Booster employs tumble
recovery while upper stage
streaks skywerd to altitudes over 1,000 feet.

Specifications Langth 28.5" (67.3 cm) Diameter .976" (24.8 mm) Weight 1.8 cz. (52 g) Shipping Wt. 10 cz.

Recommended Engines SINGLE STAGE A8-3 (First Flight) A8-5 B4-4 B4-6 B6-4 B8-6 B8-5 B14-5 C5-5 C6-7 TWO STAGE A8-0/A8-5 (First Flight) B6-0/B4-6 B8-9/B8-7

88-0/88-7 814-0/814-7 CG-0/CG-7

NECEX

Cat. No. 1333

\$5.00

BANDIT

Skill Level 2
Features advanced ejection
ducting system. It never needs
recovery wadding! High parformance design and military
style appearance makes the
Bandit a really impressive
bird. Over 25" long with
large payload section, diecut fins, guick-release engine
mount, U.S.A.F. decals, and
12" parachure recovery.

Specifications Length 27,75" (65.4 cm) Diameter 1.325" (33.6 mm) Weight 2.6 oz. (73.7 g) Shipping Wt. 13 oz.

Recommended Engines A8-3 B4-4 B6-4 (First Flight) 88-5 B14-5 C6-5

Car. No. 1248 \$6.75

BANDIT'S ADVANCED EJECTION DUCTING SYSTEM

Cons ejection gates completely by the time they much your parachure.

Rocket hody tube

ner ducting

Garar

ducting tube

FFERE

Big, burly, and impressive sport model over 25" tall. Spectacular "All-American" red, white, and blue decor. Two hig decal sheets, 5 colors in all. Fast, easy construction with molded plastic nose cone and die-cut balsa fins. Re-

covery by 18" parachute.

Specifications
Length 26" (66 cm)
Diameter 1.637" (41.6 mm)
Weight 3.3 oz. (94 g)
Shipping Wt. 12 oz.
Recommended Engines

Recommended Engines B4-2 (First Flight) B4-4 B6-2 B6-4 B8-5 B14-5 C6-5 C6-7

Cat. No. 0652 \$6.75

RED MAX

Skill Level 2
Fer-out super-fun model. Large stable design gives greet sport performence. Freeky "Red Max" decal sheet. Molded plastic nose cone and die-cut fins. 18" parachute recovery for perfect launch, flight after flight.

Specifications Length 16.25 " (41.3 cm) Diameter 1.637" (41.6 mm) Weight 2.375 oz. (67 g) Shipping Wt. 12 oz.

Recommended Engines 84-2 (First Flight) 84-4 86-2 86-4 88-5 C6-5 814-5 C6-7 Cat No. 0651 \$5,75

PHOTON DISRUPTOR

Egono your star first with 1 is sophisticated scale missile from the 23rd century. Do igned primarily as a mass conversion weapon to overload the defaultive street not an enamy seed, the actual Photon Disruptor may also be programmed as an interceptor missile, a proximity space mine, or a space distress signal. Exact size, speed, rance, and district radius of the vehicle are classified. Photon Disruptor uses impulse power that are guidance system for launch from planetary surface. Kit features operational status detailing decur and comes complete with 12° parachute. Assembly and operation are made easy with plastic close cone, discort balsa parts, and outleveling popular.

Specifications

Lingto 18.25 [46.4cm] Clary to 0.976" (24.8mm) Within 1.4 cz. (40g) Stro. At 6 cz.

Recommended Engines 1/2/6-2 A8-3 (First Flight) A6 84-4 86-4 88-5 814-5 (6-5

Ca Na 1282 . \$4.75

Alpha

Skill Level's father to be version of our most popular rocks, the Alpho, Great for demonstration with how realistic latter off and dramatic 24' parachuse recovery. Flights up to 500 feet with "D" engine Come, with die out barea lifes, rooked plante resecont muck-referent angle much and huge decal. As simbles in approximately 30 manual. Hecommended

Specifications

Lungth 33 2" (84 33cm) Element 2.6" (66,04mm) Wilper 6.17 or (175q) Str. At 16 or

R commonded Engine

Car. Ma. 1291 \$10.00.





The unique interitellar spacecraft is conceived to perform a variety of space

remote, exploratory, or intruder intercept massons. Only say's modular configuration permits rapid are four in proparation to flight status. Imputes power unit jet horn in the off from planetary faunch site, its two-man convenient antimetrals section are then accolarated to man lich to locates for rends avous and space rescue operation. Our design in a version focuses descut balsa fins, fin' dia the covery parachute and two-color rescue vehicle of the covery parachute and two-color rescue vehicle of the account and super-detailed platter in a cuentamplete the exotic styling of this advanced apparent.

Specifications

Length 24.1" (61,21cm) Waight 2.40 oz. (68g) Recommended Engines Diamete 1 325 g 2 7cm Ship, wr. 12 o

84-4 86-4 (First Flight) 88-5 81 12

Cist No. 1289

\$5.75

SKILL LEVEL 2

PERFECT FOR DEMONSTRATIONS!

EDLOSSUS

Saill Level 2

Hugo Edition to our Med-Brane first. Executed for though with our produce and executed present in plants to unit, our earns and present the plants to unit, our earns and flight with low relative dreath and dreaming 24" personate recovery. Fin unit, brane habe, and non-cooleany liberary make, and non-cooleany. He maintenance of Branes there may be a maken or and any part of Branes there may be a maken to made, incloses part if it lead plus our key his engine mayor. Branes our mount Recommended for 3,16"

Specification

Dispersion 2.6" (56.94 pm)
Withill 9.52 oc. (2704)

Recommended Engine

D12.3

Car (va 1326)

\$18.00



maxidal

Very say to sould want calle various of the warm of the man of the sould page of the later of the sould be soul

tody as to the officer
up to EOC lent officer
tor democratization
Reply than to the
somety via range 25"

A 3/16 Investment recommission in the off

09

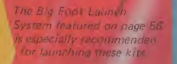
Specification Lingth 33 25' (84 45 cm)

Diameter 2.6" (GU,0.1mm) Nation 7.4 or

\$700, Wt 18 cs.

A commanded Enoina D12 1

\$12.00



SKILL LEVEL 2 **MULTI-STAGERS**

Multi-Staging is the next step is expanding your madel rocketry skills. Each kit demonstrates how real space ship operate The little stage is always ignited in ctrically. Second Lew ignition occur automatically in mid flight upon burnout of his first Itage Ferform noe and maximum tititude are dramatically increased thru

AVENGER

Land, lender linus give the bild the agunding rocket look Large 1 shute brings payload it from book recovery.

Pnl. No 3,292,302 Specifications

32" (81 3cm) Length Oumster. Weight Shipping wt 16 oz.

Recommended Engine UPPER STAGE Flight1 88-7 814-7 08 7 Car No. 1238 \$5.75

Vigilante

Skill Level 2 Ultra-high performance tworage model for flights over 1100 feet. Kit features include impressive kit name decil, low d ag plantic nose cone and dire out balsa fins. Signkly designed upper tage returns via 18 parachute while the hooster employs tumble recovery

Specifications ength 26.5' (67cm) Weight 2.25 oz. (64g) Shipping wt 13 oz Recommended Engines 1/2A6-4 A8-5 (First Fliant) 84.6 86.0 BB 7 B14-7 C6-7 88-0 B0-0 B14-0 C6-0



Skill Level 2 ormance por model, aver 1,000 fems plu dramatic recovery with 90° long fluorescent streemer Envisto as mble and finish v th din-cut balsa fine, plastic nose come and unique hit decals. Specifications

Diameter 1 325" (336 mm) Ship. Wt. 11 az. Recommended Engines D119 D12-7 (First Flight) Cat. No. 1334 . \$4.60

Engines Launch System. Glue, and Pain not included.

BLACK BRANT III

Sounding scale model of the primary. research vehicle produced by Canadian Bristol Agro pace. An excellent choice for your first scale project. Simple and engine nozzle, die-cut buha fina and quick-release engine mount. Plus authentic scale decals and 12' parachute. Fly over 1,000 feet

Specifications Length 20.6" (52 3 cm) Diameter .976" (24.8 mm) Weight 1.06 oz. (30 g)

Recommended Engines 1/2A6-2 A6-3 (First Flight) A8-5 84-4 86-4 B6-6 88-5 814-5 C6-5 C6-7

Cat No 1293 . \$4,75

Skill Level 2 Really sleek, super high performance two-stage pay-1 oz payload over 1,000 feet with "C" type engines. Can be flown either single or multi stage Booster stage employs tumble recovery. Easy-to-assemble quick-r I me nonmount, plantic now conn, and blue and and kit decals. Dramatic chure.

Length 24" (61 cm) Ship Wi 12 cd

Becommended Engines A8-3 84-4 86-4 88-5 88-7 814-5 B14-7 CG-5 C6-7 86 0 - 84-6

Cat. No. 1322

\$5.59

CHEROKEE-10 Sleek and power

ful "D" engine rocket that will practically 18" chute bring it after Hight Die-cut fins, quick-release engine mount and sharp two-color decals. A really beautiful model

Specifications Length 21.6' (54.9 cm) Diameter 1.325" (33.7 mm) Weight 2 75 oz (78 g) Ship, Wt. 11 oz.

Recommended Engines D14-9 D12-5 (Frest Flight) D12-7

\$5.75

renegade

Skill Level 2
Spectacular, ultra-high performance "D" bird over 33" long. R & D style design gives it a real test vehicle appearance. Low-drag styling and glant 18" 'chute means an out randing flight every time.
Contemporary decals, quick-release ingine mount and direct fins.

Specification Length 33.8" (85.9 cm) Diameter 1.637" (41.6 mm) Weight 4.6 or. (132.g) Ship, Wt. 12 oz.

Recommended Engines D12-5 (First Flight) D12-7

Cat. No. 12 1

\$6.75

FIREFLY

Skill Level 2
"Hitchhikes" on other larger models
for glide-durations of up to 30 seconds
baginning at apogee, Perfect kit for
your first glider with die-cut balsa
parts. Impressive performance.

Specifications Length 12" (30.5 cm) Wing Span 4.5" (11.4 cm) Weight 0.16 oz. (4.6 g) Ship. Wt. 5 oz.

Cat. No. 1280\$1.75



Skill Lavel 2
Huge super "D" engine powered payload model with large see-th u cargo section. Delivers speciacular flights over 1,000 feet. Over 6 cubic laches or up to 80 grams of payload capacity. Includes heavy duty dis-cut balsa fins, NASA style roll pattern decal, quick-release engine mount and taig 16" parachute for gentle recovery.

Specifications

Length 29 75" (75.5 cm) Diameter 1.84" (41.6 mm Weight 3.2 oz (90 g) Ship Wt. 14 oz.

Recommended Engines

D12-5

Cat No 1331 \$8.00



D

SURFACE TO SURFACE MISSILE

Skill Level 2
Super long scale-like surface-to-surface missile with ICBM decor. Nearly 4 feet tall, this big bird is easy-to-assemble with plastic nose cone, edapter section and tip unit. Plus three color decal, quick-release engine mount, 12" recovery parachute, and really long psyload section.

Specifications

Diameter .976" (24.8 mm) Weight, 1.48 oz. (42 o) Ship, Wr. 10 o

Recommended Engine AB-3 (First Flight) B4.4 B6-4 B9-5 B14-5 C6-5 C6-7

Car No. 1344

\$5.00

STEMES.

DELTA NERVO ZENI

Skill Level 2
Experimental sounding design over 3 feet tell. Easy-to-attemble with discout halfor lins, plastic nos continued the kill decel. High performance flights and gentle recovery with

Specifications

Length: 39.75" (101 cm) Diameter 1.325" (33.7 mm) Weight 2.7 oz (76 g) Shin Wi 12 oz

Recommended Engines 84 2 84-4 85-2 86-4 (First Flight) 88-5 814-5 C6-5 C6-7

Cat. No. 1335 \$6.00



Skill Level 2

Franking to 1500 feet or possible with this big "E" argine powered problem of the big "E" argine powered problem with urg, prylond minor, and cut fisher and quick-release engine around lacking engine around lacking high reference possible power conjugated grant 12" plustic note conjugated grant 13" plustic note conjugated grant 14" plustic note conjugated grant 14" plustic note conjugated grant 14" plustic note conjugated grant 1500 feet grant 150

SKILL LEVEL 2

Specific tion. Legal 12.75" (83.7 cm) Diam ter 1.375" (32.7 cm) Wight 2.39 oz (67.c g) hip. Wt. 11 oz

Recommended Engines
D12-5 D12-7 (First Flight)
C6-5 (with EM-2050 Indicated included Second 60.)

Cal No. 1290 \$ 5.75



SUPER-LONG SPORT-FLIERS

Mean Machine

Skill Level 2

Tallest rocket in the Estes fleet. Over 6 feet long with giant 24" parachute recovery. "D" engine powered for spectacular flights over 800 feet. Easily assembled with die-cui balsa fins, quickrelease engine mount and plastic nose cone. Huge blue "kit name" decal adds the finishing touch for a really great looking bird.

Specifications

76.75" (20 Jem) 1.637" (41 6mm) 5.8 az [16 g]

Ship wi Recommended Engine

\$9.00 Cat. No. 1295

Over 6 Feet

Skill Level 2

Attain Hights over 700 feet with "C" engine from this extra long sport tiler. Giant decal sheet plus die cut balta fins, quick-release engine mount and plastic nose cone. Perfect demonstration model with large 18" parachite recovery.

Specifications

Length 59" (149.9cm) 1.325" (33.6mm) Diameter

3.17 oz. (90 g)

Becommended Engines 84-2 84-4 (First Flight) 86-2 86-4 88-5 814-5 C6-5 Ship wt. 12 oz.

Car. No. 1294 \$6.00

Engines, Launch System, Glue, and Paint not included

STAR

MAXI-BRUTE!

huge scale replica of science fiction's most popular space, craft. This

giant T-65 X-WING

Over 16"

Wingspan

And Nearly

FIGHTER is easy to as-

Nearly 5 Feet

Long!

semble with fantastic

decor. By far the most dramatic "STAR WARS" model available for display, "D" engine powered for great performance too! Speciacular flights over

300 feet. Kit components include die-cut balsa parts and highly detailed plastic fuselage, engines and laser pods. Plus quick-release engine mount, scale decals, big 24" parachute recovery and attractive display stand. Small fins have been added for Earth flight and a 3/16'

launch rod is recommended for lift-off.

Specifications Length 21,625" (54.9 cm) Wing Span 16.25" (41.3 cm)

Diameter 3.3125" (83 mm) Weight 11 oz. (312 g)

Shipping Wt. 2 lbs.

Recommended Engine D12-3

Build and fly the missile that destroyed the Imperial Death St

The high performance Proton Torpedo racket is very easy-to-assemble with plastic nose cone and fin-unit. Features quick-finish decor. No painting re-

recovery parachute, STAR
WARS Launch Control
System features inturistically
designed hand-held
launch controller
with arming lamp, safety key
launch button and 15 feat of
launch cable. Plus sleekly designed
hand pad with blast deflector plan
and 1/8" x 36" two-place launch cod. Flight Pak includes three N.A.R. safety certified model rocket angines, parachute recovery wadding, and Solar Igniters
for three exciting flights.

\$15.00



STAR WARS T.I.E. Fighter

Skill Livel 2

Own your very own STAR WARS R2-D2 robot! Destined to become the most famous movie robot of all time, our model is 1/5 actual size and actually flies. Artoo 'hops his top" in normal model rocket fashlon to deploy an 18" dia, recovery parachute for landing on the planet of your choice. Kit features include a molded plastic body dome and body skirt, a precisely detailed 4-color body wrap-on, guick-change engine mount and stabilizer leg-fins. This cantankerous 'drold is certain to be everybodys' favorite at your launch site or on your display shelf.

Specifications

Diameter 3,744" (95.09 mm) Height 9.0" (22.8 cm)

Weight 5.1 oz. (145 g) Ship Wt. 16 oz.

Recommended Engines BG-2 (First Flight) C5-3 C6-3

Cat, No. 1301

X-WING Fighter

Skill Level 2 Scale model of the T-65 X-Wing Fighter piloted by Luke Skywaiker during the Rebai

Forces attack on the Imperial

Death Star. Although

simple to construct this model

retains all the realism and detail of the actual models used in the film. Great for

demonstrations with flights

over 300 feet and 12" recovery

chute, Highly detailed with authentic 3-color

decals makes it a spectacular display model

too! Kit includes die-cut balsa wings, plastic fuselage, and quick-release engine mount. Small

balsa fins have been added for Earth flight.

Length 10.9" (27.6 cm) Diameter 1.4" (33.6 mm) Wing Span 8.9" (22.5 cm) Weight 3.5 oz. (99.2 g) Ship, Wt. 12 oz.

Recommended Engines

B4-2 B6-2 C5-3 C6-3 (First Flight)

\$9.00

Primary attack craft of the imperial Forces commanded by Lord Darth Vader, Technologically advanced propulsion systems combined with its awesome appearance give the T.I.E. Fighter an overall effect of Gothic Evil, Kit features include highly detailed, pre-colored plastic cockpit and fuselage, quick-release engine mount and big 18" recovery chute. Special parachute recovery. probe attaches quickly for flight and removes easily for display.

Specifications Display Length: 5.4" (13.7 cm) Wing Span: 5.0" (12.7 cm) Flying Length: 21.0" (53.2 cm) Ship, Wt. 12 oz.

Recommended Engines C5-3 (First Flight) C6-3

and word by ESTES INDUSTRIES, INC.

\$ 9.00

Flying Model Rocketry Outfit

Features: Scale model of T-65 X-Wing Fighter (p. 30) piloted by Luke Skywalker during the Rebel Forces attack on the Imperial Death Star. Highly detailed, but easy-to-assemble. Spectacular flights over 300 feet with 12" recovery parachute Plus, BIG FOOT Launch Control System (p. 55) capable of launching all Estes models in-cluding Maxi-Brutes. Futuristically designed

launch platform features rugged plastic construction and enormous "two-loot print" for maximum launch pad stability. Includes blast deflector plate. 1/8" x 36" two-piece launch rod, swivel mount that is sdaptable to either 1/8" or 3/16" launch rods, and legs which remove easily for compact age. This launch control unit is wly engineered for simple, quick

ssembly and features safety key, continuity check light, ignition button and 15 feet of launch cable. Uses 4 inexpensive "D" cell batteries (not included), STAR WARS Flight Pak features two 84-2 and

one C6-3 Model Rocket Engines. plus Solar Igniters, Recovery Wadding and the Alpha Book of Model Rocketry. Ship, Wt. 3 lb. (Batteries, paint and glue are not included.)

Copyright © 1977 Twentieth Century-Fox Film Corporation. All Rights Reserved. Engines, Launch System, Glue, and Paint not included.



*Big Fool Launch System with giant two-foot print for maximum launch pad stability, 1/8" launch rod, blast deflector plate, and rugged girder construction. Plus hand-held launch controller with continuity check light, safety key, ignition button, and 15 feet of launch cable.

ARequires 4 inexpensive "D" size alkaline batteries for power (not included).

*Flight Pak includes three C6-7, high performance Estes Rocket Engines plus Solar Igniters, Recovery Wadding and the Alpha Book of Model Rocketry.

> *Uses Kodak Kodacolor 110 color print film, ASA 400, or equivalent - not included. Film and developing are available locally.

Only \$35.00 Cat. No. 1410

Ship, Wt. 3 lbs.

Requires four "D" cell batteries for power (not included).



AttroCam 110 photo of

Threw Mile Island facility

Allentown, PA.

Westonester

Taken by Scott

Pearce,

Film and

Developing

Available Locally



Skill Level 2 High performance "D" engine powered sport model. Easy toassemble and fly in less than one hour. No painting required with black plastic fin-unit, yellow nose cone, and pre-colored white body tube. Features kit dipals, quick-release engine mount, and 12" recovery paralaunch vehicle for the AstroCam 110 Aerial Camera, Take fantastic serial photos from over 1,200 feet. (AstroCam

Specifications Length 24.25" (61.6 cm) Diameter 1.34" (34 mm) Weight 3.0 oz. (86 a) Ship. Wt. 11 az.

Recommended Engines D12-7 (First Flight) D11-9

Aerial Camera with Delta II Launch Vehicle

Skill Level 2

Experience the thrill and excitement of taking incredible color aerial photographs from hundreds of feet in the sky. As your rocket reaches apogee and begins its descent to Earth, the ejection charge of your rocket engine trips the AstroCam 110's 1/500th ec, shutter and "snap" . . You have just taken a dramatic aerial photograph from far above. The "new" Astro Cam-110 uses high speed Kodak Kodacolor 110 color print film ASA 400 or equivalent (not included). Film and developing are available locally.

Special features include easy, quick-assembly, high quality scrylic lens, molded plastic housing, glass first surface mirror, and high performance aerodynamic design for minimum drag and maximum altitude.

Simple to operate and shoots one, crisp, full color 110 photo pecifight, Launch with 88-5 B8-7 B14-5 B14-7 C6-5 or C6-7 engine

Delta II launch vehicle features specially designed, pre-colored plastic fin-unit for consistently smooth and stable flights. Plus white body tube, quick-release engine mount and great looking, twocolor kit decals with dual roll patterns. No painting required! Returns to Earth via 12" dis. parachuta, (Launch System, engines, glue, and film are not included.)

Specifications - Camera with Launch Vehicle Langth 19.1" (48,5 cm) Diameter 1.34" (35,3 mm) Fin Span 4.75" (12.0 cm) Cat. No. 1327 .. Only \$19.00 Weight 3.75 oz, (106.3 g) Ship, Wt. 14 oz.

















32

Rocket with

for best photo

Carnera is not sold

separately. Other launch vehicles

are not recommended.)

finishing

supplies

are not

included.)

(Film, glue and

realtifizing.

special



Now a speciacular motion picture from Walt Disney Studios

©1979 Walt Disney Productions

Features include die cut folke fins quiek explesse engine mount, platific hose cone and display nozzie. A 12 degivery parachute deploys automatically for a safe flight and gentie recovery every time. Spass Probe Bocket can attain altitudes over 700 feet with "C" type engine.

Specifications Length 25" (63.5 cm) Diameter .976" (24.3 mm) Weight 1.59 oz. (45 g) Ship. Wt. 10 oz.

Récommended Engines AB-3 (First Flight) B4-4 B6-4 B8-5 B14-5 C6-5

\$7,00

Engines, Laanch System, Glue, and Paint not included.

PATROL CRUISER "The Good Guy

"The Bad Guy

Skill Level 3

recovery parachute.

Dragon Shid

Dreaded Dragonship of the Outlaw

Galactic Pirate Confederacy, Dragonship

7, based on the asteroid Greb-Sing is an outstanding example of evil technical genius.

sheet. Dramatic recovery with big 18'

STARBLAZER X-20

The ship's Twin Hydron-Stethode Cannon furnish a firepower of the Seventh Magnitude. This alien marauder from deep space is aptly named

and universally feared. The Estes version of this villain-

quick-release engine mount, and large "Galactic Pirates" decal

ous craft includes die-cut balsa fins, plastic nose cone,

Siesk and powerful, the Excalibur is the pride of the Inter-galactic Patrol. Hidden in the ship's nose, on a retractable carriage is a guad mounted, choke barrel, Hyper-Baliktic Vacuum Gun. Speeds in the Star-Fall category are pos-sible and range is reported to be 63 Billion miles with out refueling. Our scale model of this heroic space-ship features die-out balsa lins, plastic nose cone, quick-release engine mount and large "Galactic Pirates" decal sheet. Delivers really spectacu flights with big 18" parachute recevery.

Specifications

Weight 2.3 oz. (66 g)

Recommended Engines A8-3 84-4 (First Flight) 86-4 C5-3 C6-3

\$7.00

Specifications Length 16.75" (42.5 cm) Dia. 1.637" (41.6 mm) Weight 2.7 oz. (77 g) Ship, Wt. 12 oz

Recommended Engines AB-3 B4-4 (First Flight) B6-4 B8-5 B14-5 C8-5

\$7.00

the U.N. Earth Forces, the Starblaze X-20 is utilized for daily

mosphere. Armed with laser cannons and known for its almost instantaneous reaction time it has short range capability at speeds in excess of 8,000 M.P.H. Our model features die-cut balss fins, plastic nose cone, quick-release engine mount and realistic kit decals. Great performance and exciting recoveries with 12" parachute.

Specifications Length 19.25" (48.9 cm) Dia, .976" (24.8 mm) Weight 1.12 oz. (31.7 g) Ship Wt. 8 oz.

Recommended Engines A8-3 (First Flight) A8-5 B4-2 B4-4 B6-2 B6-4 B6-5 B8-5 B8-7 B14-5 B1+7 C6-5 C0-7

\$4.00

Exosis claritation abolization virtuals tannaring tribulated. color decair, die-cut balsa (inv.) and quick release engine 💸 mount. A great performer with information list off and beautiful money on 12" and a Scores toward stalling cost in Eard a real light who look

Engine

864 (First

Simulate, on, of the news it, must suppost and space control to the 1050 and the most Shutter Enterprise, Ester expend to how it flying long to ton N. So do. De cloped to long con long during, deep specimistion, the real vehicle will up suplimit position to pull of sweet from 5 cm at speed up to 35,000 mph, Our mod I be tree private being this auch in lease on our mount and not listic decals simulating rolls countly and guidar countly Truly ipoplacular recovery with giant 24" solur sail commi-

Specific itions

39" (100cm) 976' 124.8m n

Recommended Engines

84-2 64-4 86-2 86-4 (First Flight) 88-5 88-7 814-5 C6-5 \$8.00 Cat No 1297 \$8.00



Satellite Interceptor

minimizer to hatrais times space for postable against on by 60-100-strill find

along a comment of the company of th

86-0 88-5 B14-5 B14 / CE



2.19 or (69a)

Becommended Engine 84 2 81~ 86-2 86-4 (First Flight) 885 814 5 C6 5 (5 7



U.S.S. ATLANTIS

Patrolling the distant outposts of our galaxy are super-fast starships like the USS Atlantis. This multi-mission star cruiser is designed for patrol, escort, transport, and fleet battle operations. Star flight capability is provided by two giant aft propulsion units. The unique, multi-level flight deck allows massive planet-side operations from synchronous or standard planetary orbit. In addition to superior speed and maneuverability, its powerful weaponry enables it to deal single-handedly with most alien vessels. Kit includes colorful decals, die-cut balsa fins, plastic nose cone, and quick-release engine mount. Excellent performance with impressive 12" parachute recovery for flight-after-flight enjoyment.

Specifications

Length	23.3" (59.2cm)
Diameter	0.976" (24.8mm)
Weight	1.86 oz. (52.7 g)
Shipping wt.	11 oz.

Recommended Engines

A8-3 B4-4 B6-4 (First Flight) B8-5 B14-5 C6-5 C6-7

Cat. No. 1283 \$5.75

INVADER

Skill Level 3

By computer enhancement of declassified portion of sensor readings. Estes engineers have produced a replice of the Alien Invader spacecraft. Available data indicates after spacecraft capable of limited atmospheric operations. Precise crew complement internal features, and weaponry not determined from sensor data. You model includes a plastic for ward command hull, angine-engineering section, and outboard atmospheric propulsion units. Kit is complete with die out takes parts, guick-release engine.

mount, 12" 'chute, and unusual battle insignia decals.

Specifications

Length 20.5" (52cm)
Diameter 0.976" (24,8mm)
Weight 1.62 oz. (46 g)
Shipping wt. 8 oz.

Recommended Engines

1/2A6-2 A8-3 (First Flight) 84-4 86-4 88-5188-7 B14-5 B14-7 C6-5 C6-7 Cat. No. 1281

\$5.25

ENTERCEPTOR

Skill Level 3
Futuristic version of real interplanetary interceptor. Deep space exotic design makes if the pride of any modeler. Deliver excellent performance for really sensational flight. Dramatic 18" parachute recovery, two big sheets of four color decids, and quick release engine mount. Plui all direcut balsa parts and detailed plantic nose cone, wing pods and tall cone.

Specifications

Length 26" (56cm)

Wing Span 7.4" (18.8cm)
Diameter 1.325" (33.6mm)

Weight 3.85 or (109 g)

Recommended Engines

Replacement Plastic Parts Kit

Engines, Launch System, Give, and Paint not included

Andromeda

Skill Level 3
Designed for journeys to distant planets this incredible "starship of the future" will be an outstanding addition to your model rocket collection.
Performing justice the galaxy, our

model rocket collection.
Performing interplanetary
missions within the galaxy, our
engineer's conception of the actual
ship features simulated hybrid fission-ion propulsion engines, forward
crew module and colorful mission
decor. This beauty is over -33" long
and represents a unique entry to our
own Starship Fleet. Kit features include din-out parts, linghly detailed
decals, and quick-release engine
mount. Andromeda's flights are of
course most spectacular, especially
with giant 18" parachute recovery.

Specifications

Length 43.3" (110cm)
Diameter 0.736" (18.7mm)
Fin Span 11.8" (30.1cm)
Weight 3.0 oz. (85 g)
Ship wt. 11 oz.

Recommended Engines 84-2

84-4 86-2 86-4 (First Flight) 88-5 B14-5 C6-5

Cat. No. 1273 \$8.00

39

SPACE TRANSPORTER AMERICA

Available March 15, 1980

United States

Skill Level 3

Scale-like model suggests America's future "single-stageto-orbit* (SSTO) concept. Gigantic space booster will carry huge payloads into Earth proit and then remolded nose cone and display tail unit with icale engine nozzles, die-cut and pre-printed balsa fins and quick-release engine mount,

SPACE THANSPORTER AMERICA

Big, 3 color kit decal has official space shuttle markings. Really impressive flights with 18" recovery parachute.

Specifications

Langth 21.75" (55.3 cm) Diameter 1.637" (41.6 mm) Wing Span 7.0" (17.8 cm) Weight 2.5 oz. (70 g) Ship, Wt. 11 az.

> Recommended Engines B4-2 B6-4 (First Flight) C6-5

> > Cat. No. 1338 \$7.00

Scale-like ship-to-air missile with two-stage super "D" engine power. High performance design for incres ble 1,800 foot flights. Huge, four-color decal sheet for realistic military appearance. Features include die-cut balsa fins, plastic nose cone, tumble recovery booster, and 12" parachute recovery for the upper stage,

Specifications Weight 3.35 oz. (95 g)

Ship, Wt. 15 oz.

Recommended Engines SINGLE STAGE D11-9 D12-5 (First

TWO STAGE

Skill Level 3

\$7.00

WORLD FEDERATION STAR PROBE

Diameter 1.34" (34 mm)

Available March 15

Our engineer's conception of deep space exploratory craft, Powered by atom fueled Nerva thrusters, this futuristic interplanetary voyager utilizes advanced "Loop-Fin" stabilization. Its mission is to peacefully seek-out and discover other life forms. Actual kit includes die-cut balsa, fins, plastic nose cone with sanopy, quick-release engine mount, and large kit decal. Unique "Loop-Fin" design delivers spectacular flights with 12" recovery parachute.

Specifications

Langth 31" (78.7 cm) Diameter .976" (24.8 mm) Weight 2.5 oz. (70 g) Ship. Wt. 10 oz.

Recommended Engines

A8-3 B4-2 B4-4 B6-2 B6-4 (First Flight) B8-5 B14-5 C6-5 C6-7 Cat. No. 1341 40

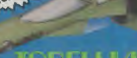
\$6.00

energy mind and Estegon crystal engines for

Specifications Length 20.25" (51 44 cm) Diameter 0.976" (24.81 mm)

Recommended Engines A8-3 B4-2 B4-4 (First Flight) B6-2 B6-4 B8-5 B14-5 C6-5

SUPER VALUE! STARFIGHTER COMBO KIT Orion StarFighter and Torellian Invader



INMIDER

include realistic reptition decor, die-out balsa fint, quick-

Length 20" (50.8 cm) Diameter 0:976" [24.8 mm] Weight 1.291 oz. (36.6 g) Shipping Wt. 14 oz.

86-4 B8-5 B14-5 C6-5 C6-7

ORION STARFIGHTER & TORELLIAN INVADER COMBINATION KIT

o promy Wt. 14 oz. Cat. No. 1343

Engines, L. Unick System, Glue, and Paint not included.



Real competition design. to 1,600 ft, with C6-7 engine. Low tail section. Contest winning die-cut elliptical firs, decais, and areamer

Specifications

Diameter 0.976" (24.8mm) Weight 1.0 oz. (28 g) Shipping wt. 7 az.

Recommended Engines 1/2A6-2 A8-3 (First Flight) A8-5 84-6

B14-7 C6-5 C6-7

\$4.00

MEGA

die-dut fins. Plus two-color, fin decals, 18" parachute recovery and tumbling booster.

Specifications With payload section and nose

Recommended Engines

D12-0 D11-9 D12-7 Car No. 1200

FLIGHTS

\$10.00

NIKE AJAX

The first approprie ontracted musile the Nike Ann, we decloped to defend tergo citios and industrial complianagainst enemy homb rutters. Agruel vehicle has a range of 30 to 50 miles and an effective altitude cap bility of approximately 60,000 feet at a speed of more than 1500 miles per hour Real which is boost d by a olid princollant rocker which from overy at a predetermined hairly at a sintaining 12.4 to 1 term scale model comes includes 10" par ellute recovery. the cut is his part, and outck-

relative engine indunt. Specifications

Veright 2.6 oz (74 u)

Shipping wt. 11 o-R commended Engines A8-3 B4-4 B6-4 (First Flight) 88-1 814-5 C6-5

Cir. No. 1279 \$6.75

THE LTV SCOUT CARRIED THE FIRST SATELLITE TO DISCOVER BLACK HOLES IN SPACE

LTV Scout Replacement Plastic Paris Kit. Cat. No. 32473 \$3.00

a withinky of apares mayaring method firt of European nations. Since its first military in 1960. Separ he to the the lounch whicle for main than 80 multiples, holding the second for conperuti w i dicon un singin, ill NAS-

hands wholes. We they change to scale the Italia version, known for its Ellower smilling Punish discovered me purchase or trainely detailed with many the the piece, too.

realistically channed with 2 color result

Specification

Langth 36 09" (21 6/2m) Drameter 1.637" of 6/4mm) Recommended Follows

C6-8 C91 No 1287

Skill Level 3

Powerful and last, this spooky little kit really gets up and moves. You'll need a good recovery team to retrieve her as she'll reach 1,500 feet and more llight after flight with "D" engine. Dramatic recovery with big, 2" wide bright

orange tracking streamer, includes croxy decals and engine mount.

Specifications

14,32" (36,3cm) 1,325" (33,6mm) 2,0 oz. (56,6 g) Longth Diameter Weight

Shipping wt. 7 oz. Recommended Engines

D11-9 - D12-7 (A8-3, B4-4, B6-1

88-5, B14-5 C6-5, and C6-7 with adopter EM-2050, not included. See page 60 1

Cat. No. 1255 \$5.75

Length 23" [58.4cm] Span 9" (22.9cm)

Recommended English 84-2 84-4 88-2 (First Flight) 86-4 C5-3 C6-1 C6-5

\$8.00

Engines, Launch System, Give and Paint not included.

SKILL LEVEL 3 MULTI Fleath, exciting multi-purpose sport flyer featuring large payload section, high performance parasite glider, and two stage booster power. Can be flown in eight different flight configurations. Payload section is perfect for imali rocket at apposes and is capable. seconds. Booster section-

Specifications Length 24.5"

German V-2

of the ground-to-ground ballistic before and during World War II. tures "D" engine power, detailed plastic nose cone, dual 24" parachute recovery and on-shaped fins. Nose cone rits 87-101 tube. Model requires 3/16" launch rod for best lift-off performance. This historic reproduction will be the attentionhandsome display model for your desk or bookshelf: Historical back-

Recommended Engine

\$22.95

Recommended Engines SINGLE STAGE A8-3 B4-4 B6-4 B8-5 B14-5 B14-7 C6-5 86-0-84-6

B8-0/B8-7 C6-0/C6-7

MULTI ROC

\$8.50

HONEST JOHN

Army surface-to-surface, supersonic ballistic missile, one of the mainstays of the Army's atomic weapons capability
This new, highly detailed model uses
a single "D" engine for power and
comes with pre-shaped, accurately nose cone. Spectacular recovery with giant, dual 24" orange and Specifications

Length 37" (94cm) Diameter 2.6" (86mm) Recommended Engine

Cat. No. 1269 \$22.95

SKILL LEVEL 3

PERSHING-1A

listic missile produced by Martindetailed molded plastic mose cons, and dust 24" parachute recovery A 3/16" launch rod should be used for best lift off it one of the most unique scale

Specifications Length 41" (104.14cm) Diameter 3.938 (100mm)

Recommended Engine

Cat. No. 1268 \$22.95

GVROC

"VUTH HELICOPTER RECOVERY"

An amazing and unique "helicopter" recovery system makes the Gyroc a must for your Heet. Lifts-off with main fins in straightway position. Engine's ejection charge allows rear fin tips to snap Unusual appearance and strange performance is sure to catch the interest of on-lookers.



Specifications Length 9.8" (24.9cm) Diameter 0.736" (18.7mm) Weight 0.6 oz. (17 g) Shipping wt. 5 oz. Recommended Engines

84-4 B6-4 B8-5 B14-5

\$2.95

Engines, Launch System, Glus, and Paint not included.





MARS SNOOPER II Skul Level 4

Looks like a real space ship. Futuristic decor, advanced styling, and rimulitied touchdown pads gives it a real science-fiction appearance. Eye-catching flights with big 18" parachute acovery. Includes die cut parts, kill decals, and poick. release engine mount

Specifications Lenuth Diameter

Weight

22.3" (56,5cm) 0,976" (24,8mm)

Shipping will Blog.

Recommended Engines A8-3 (First Flight) 84-2 84-4 86-2

86-4 B8-5 B14-5 C6-5

Cat. No. 1220 .

\$6.75

SKILL LEVEL 4

Model Rocketry's First Scale

Diamatic 1/162nd scale reproduction of America's newest space vehicle. Designed as a reuseable near space transportation system with satellite deplayment and retrieval capability. This semi-scale orbiter employs glide recovery just like the real thing while boosters and external tank return via 18' garachute recovery. Our model features special stabilizer fins for atmospheric flight which remove easily for display. Kit components include injection molded. vacuformed plastic and elie-cut parts plus quick-release engine mount.

Specifications

Shuttle Length 13.6" (34.5 cm) Diameter 2.04" (51.8 mm) Orbiter Length 9.0" (22.9 cm) Orbiter Wingspan 7.1' ((18.9 cm)

Weight 4.37 oz. (124 g) Shipping Wt. 16 oz. Recommended

Engines C5-3 C6-3

(Engines, launch system, glue, and finishing supplies are not

included in this kit.)

Cat. No. 1284 Only \$12.00

and Booster Rockets separate in space! Boosters return to earth via giant 18" recover 'chute, while orbiter glides home!



Only a gleam in the eye of BASA, but it's flying for Estes rocketeers. right now! Astonishingly re-listic recovery system where engine booster system returns to Earth via huge 18" multi-colored parachute, and interplanetary vehicle glide home. Long and sterk, denear-space missions,

transport vehicle piggy-backed go straight up, then separate at opogee for spectacular dual recovery. Includes realistic 3-color decals.

TRANSPORT SHIP

23" (58.4cm) 0.976" (24.8mm) Length Wing Span 7.9" (20cm) 2 07, (57 g)

RE-ENTRY VEHICLE

8 6" (21.5cm) 5" (12,7cm) 0.5 oz. (14 a) Shipping wt. Recommended Engines 84-2 84-4 86-2 86-4 (First Flight) B8-5 B14-5 C6-5

Cat No 1242. \$7.00

Engines, Launch System, Glue, and Paint not included.

The Boeing A.L.C.M. Cruise Missile is America's newest weapon system-Designed to be luunched from a large aircraft like the Lockhead C-5. Galaxy or the 8-52 Bomber, the Cruise Missile can deliver a nuclear warhead with pin-point accuracy to its target. Once launched, the wines and fins deploy and a ram-jet engine cutsin providing high speed power to the with an advinced on board computer. guides the Cruise Missile at tree-tog altitudes over enemy terrain. The Estes near-scale version of this vehicle is a challenging model with blow-molded plastic body, die-cut plastic fins & wings, and injection molded plastic parts. Also featured is a

sheet, 12" parachute recovery, and wings which swing-out for display.

Specifications Langth 12.3" Wing Span

7.75" (19.69 cm) Weight 2.78 oz. (78.8q)

Bosing Aerospace Company Photo

Shipping Wt. 12 oz.

Recommended Engines A8-3 B4-4 (First Flight) 86-4 88-5 814-5 C6-5

Cat. No. 1336 . . \$8.00

SKILL LEVEL 5



MARS LANDER

District outure to concept for a phoetery ation and landing stricts Spring-leaded and a gear simulates realistic unright touch-down Big 18' bright drange and white canony chute make, for a really great recovery sequence. Include highly detail ed body panels, coloriul scale-like Iseals, and quick release engine mount.

Specifications Height

12" (30.5cm) Landing Gear Span 13.2" (33,5cm)

Recommended Engines 84-2 (First Flight) B6-2 C6-3 C5-3

Weight

MERCURY REDSTONE

Famous NASA vehicle which broated Commander Arin-Shepard on America's first minned in ce flight. Be and aly scaled to 1/42nd actual rice our Mercury Resistant Inc. tures intricately detailed in earmibles and escape for of Launchings simulate or if the million in Milloury cap ulreturns via bright orange and white 12" campy 'chute and rocket desend, on larger 18" parachour. Kit Include scale decals and quick release engine mount.

Specifications

Length Weight

Recommended Engines A8-3 B4-4 B6-4 (First Flight) 88-5 B14-5 C8-5 1.637" (41.6mm)

Engines, Launch System, Glue. and Paint not included





MODEL ROCKET ENGINES

Reliability-proven in over 165 Million Safe Launchings!

Quality-Tested for High Performance Flights!

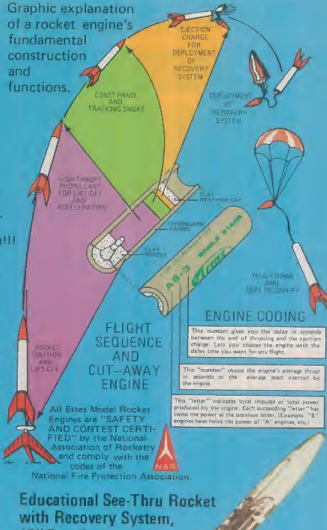
The finest engine made . . . you can depend on it . . . for every flight application!!!

The design and development of the Estes model rocket engine was the real beginning of the safe, educational and exciting hobby that model rocketry has become.

Today's modern rocket engine is the result of over 21 years of engineering efforts at Estes Industries. Consequently, today's rocketeer has dependable, safety-proven engines for his use.

The energy-packed, solid propellant Estes model rocket engine is a complete power system for your rocket. It is designed and pre-manufactured to perform all power functions for dependable launch and activation of a recovery system. In one compact package it provides thrust for quick lift-off and acceleration to high altitudes. allows for a timed delay period to reach peak altitude while delivering a smoke trail for easy tracking and supplies ejection power for the parachite or other recovery system for your racket's safe return to Earth

Reliability-proven in over 150 million launchings. Estes engines are manufactured under controlled conditions within exacting tolerance limits. You can count on them for consistent performance from one launch to the next. You'll launch with confidence in all your model rocketry activities.



Educational See-Thru Rocke with Recovery System, 10" Parachute, Engine Mount, and Cut-Away Engine!

PHANTOM

Skill Level 1
Perfect static demonstration model for workshops and presentations.

Shows all internal components of a model rocket plus special cut-away version of C6-5 model rocket engine.

Ideal for displays and exhibits

Length 12.6" (32.0 cm)
Body Die. 0.976" (24.8 mm)
Weight 1.35 oz. (38.3 g)
Shipping wt. 3 oz.

Cat. No. 1207 \$3.95

51



ROCKET ENGINE SELECTION CHART

Cat. No. Ty:		Total Impub	2) Delay	Max. Lift J. Wr.	Max Thrust	Thrust Duration	Ind War Oz	ghri	Prop Weig Or	ullant ht G
SINGLEST	AGE ENGINE	S			GREE	N LABE				
1593 1/2A6 1598 A8 1601 B4 1602 B4 1605 B6 1606 B6 1620 B8 1617 C5 1613 C6	3 3 for \$2.05 2 3 for \$2.15 4 3 for \$2.16 2 3 for \$2.15 4 3 for \$2.15 5 * 3 for \$2.25 3 3 for \$2.35 3 for \$2.35	0.28 1.2 0.56 2.5 1.12 5.0 1.12 5.0 1.12 5.0 1.12 5.0 2.25 10.0 2.25 10.0	3 sec. 3 sec. 3 sec. 3 sec. 3 sec. 3 sec.	8.0 oz.	46 cz. 48 cz. 48 cz. 48 cz. 48 cz. 48 cz. 5 lb. 5 lb. 48 cz. 48 cz.	0.20 sec. 0.32 sec. 1.20 sec. 1.20 sec. 0.83 sec. 0.60 sec. 2.10 sec. 1.70 sec.	0.74 0.68 0.71 0.68 0.90	15.0 16.2 19.8 21.0 19.3 20.1 19.3 25.5 24.9 25.8	0.065 0.110 0.294 0.220 0.220 0.220 0.450 0.440	12.48

UPPER	STAGE	ENGINES	(3)
-------	-------	---------	-----

PURPLE OR BLUE LABEL

UM 1/2A0-1 3 to \$1.85						
1000 1000 100 E105 1004 140 150 5210	17 5,50	25- 150	ARGA	1.20 hp	0.76 ==1	0.301 (.33
1621 \$ 88-7 - 3 for \$2.25						
1071 (8.7 3 to 82.25						

BOOSTER ENGINES

RED LABEL

1595	1/2A6-0	3 for \$1.95	0.28	1_25	none	4.0 oz.	46 oz.	0.18	0.48	13.6	0.055	1.56
	AB-0	3 for \$2.06	0.88	2.50	none	4.0 02.	48 oz.	0.30 mc.	0.51	14.2	0.110	3.12
1608	86-0	3 for \$2,76	1.12	5,00	none	4.0 0:	10 50	0.80 sec.	0.58	16.4	0.220	6.24
1522	B8-0	+3 for \$2,25	1.12	5.00	none	6.0 oz.	5 lb.	0.60 sec.	0.60	17.0	0.220	G.24
1616	C6-0	3 for \$ 2.35	3 25	10.00	hone	400	48 az -	1.68	0.80	22.7	0.440	12.48

Complete instructions and tocket ignitors are included with each package of Estes model rocket entities.

*Series II engines have semi-core-burning grain with large propellant burning area for high minel thrust with short thrust durition, New "88" type engines replace previous "814" type engines.

All engines listed on this page att. 2.75 in. (6.99 cm) long and 0.690 in. (1.75 cm) dia

a Indicates "NEW" Rockel Engine

Shipping weight of each package of engines is approximately 4 oz

- IMPORTANT- IMPORTANT- IMPORTAN

All the rockets shown in this catalog can be flown over and over again, Simply replace the engine, igniter, and recovery wadding for each new flight.



ASTRON IGNITERS: Easy to use for reliable ignition every time. Recommended for launch systems using 6 to 12 volt car batteries or 12 volt lantern batteries. Installation procedure featured on engine instructions. (Patent No. 3,363,559), Shipping weight 1 oz. (Not recommended for Solar Launch Controller or Big Foot Launch Systems.

Cat, No. 2225 6 for \$.95



SOLAR IGNITERS: Add Increased reliability at lift-off with Estes "high performance" Solar Igniters. This uprated igniter is designed especially for the Solar Launch Controller (#2300) and Big Foot Launch Control System (#2208), Features easy engine installation and is suitable for all Estes. launch control systems, Unique four-element design makes it the most dependable igniter made. Shipping weight 1 oz.

Cat. No. 2301 6 for \$.95



MINI-ENGINE SELECTION CHART

Cat No	Engin Type	Promi Altor	Lotal In	(2)	Duray 12 15	Man. Lift Lift	fitex Thrust	Thrust Duratum	tresses Webbit Ox.	Propet our Weight Ox.	
SING	LE STAGE	ENGINES									
1500	1/4A3-2T	4 for \$2.05	0.14	0.625	2 sec.	1 02.	23 oz	0:18 sec.	0.173 4 9	D.031 0.88	
1503	1/2A3-2T	4 for \$2.25	0.28	1.25	2 sec.	2 oz.			0.198 5.6	0.062 1.75	
1506	A3-2T	4 for \$2,15	0.56	2.50	2 sec.	3 oz.	28 oz	0.86 sec.	0.254 7 2	0.124 3.50	
1507	A34T	4 for \$2.25	0.56	2.50	4 sec.	2 02.	28 oz.	0.86 sec.	0.268 7.6	0.124 3.50	
1511	A10-3T	4 for \$2.25	0.56	2.50	3 sec.	5 oz.	4B oz	0.26 sec.	0.277 7 9	0.133 3.78	
UPPE	R STAGE	ENGINES (3)					_			

1601	UNASAF	5 hr 12.05				
		ATM FELD		1.00		
		ARE TEST				

BOOSTER STAGE ENGINES

1505	1/JAJ-0T	4 for \$2.16	0.28	1 28	8000		28 ni	0.16 (15)	0.166 4.7	0 062 1 78
										0.120 2.30
1510	A10-GT	4 for \$2.25	0.58	3,50	none	E or	48 oz	0.26 wc	0 235 8.7	0.133 1.70

Mini-Engines are 1.75 in. (4.45cm) long and 500 in. (1.27cm) dia. Shipping weight of each peckage of mini-engines is approximately 2 1/2 oz.



MIGHTY "D" ENGINES

Recommended Only for Experienced Rocketeers!

			Fotal Impulse	Time	Max			fricial	Cropetinos	
	Engirin	Prices	0 0	Dalay	Life	Man	Thrust	Winght	Weight	
Cat. No.	Туре	3 for	th-sec On-s @	C 1611	WE	Thoust	Duration	On G	Oz G	

SINGLE STAGE ENGINES

1666	012-3	3 for \$4.25	4.48	20.0	3 sec.	14 oz.	9	1b.	1.50 sec.	1.49	42.2	0.879 24.93
1667	012-5	3 for \$4.25	4.48	20.0	5 sec.	10 az	9	10.	1 50 sec	1.52	43.1	0.879 24.93

SINGLE AND UPPER STAGE ENGINES 3

	THE RESERVE										
★ 1669 D11-9	3 for \$4,25	3.37	15.0	D unc.	Bor	6316	140	1.51	42.9	0.66	10.60

BOOSTER STAGE ENGINES

1885 D12-0 3 for \$4.25 \$4.8 70.0 none 16 oz 60 ip 145 no. 1 64 40.0 0.579 24 97



RECOVERY WADDING: Provides protection from hot ejection gases for parachutes and streamers. Each package contains approximately 75-4-1/2" squares-enough wadding for up to 25 flights. Instructions for installation are included in each package. Shipping weight 6 az. Cat. No. 2274 \$1.00

Complete instructions and rocket igniters are included with each package of Estes model rocket engines.

"D" engines are 2.75 in. (6.99cm) long and 0.945 in. (2.40cm) dia.

Shipping weight of each package of "D" engines is approximately 6-1/2 oz.

NOTES:

- 1 Pound seconds (Figures shown are maxi-
- (2) Newton seconds (Figures shown are maximum.)
- (3) Or Single Stage Engine if used in very light rocket.





Designer's Special



Ideal parts assortment for the creative rocketeer. Develop your own R & D Program. Over 75 pieces at an excellent savings!

PR 4 - 1	T. C.	Ph	Production of
Body	Tubes	Mecovery	Equipment

Shock Cord 1/8"X18" BT-20 Shock Cord 1/B"X36" BT-50

Shock Cord 1/4"X36" BT-55 Streamer Material 1"X30"

Screw Eyes

Nose Cone Miscellaneous

BT-60

BNC-20R

2 BFS-20

2 BFS-40

Parachutes

PK-8

PK-12 PK-18

BFS-30

Engine Blocks (E8-20A) BNC-5E BNC-5S Engine Holders (EH-3) BNC-20B

Engine Holders (EH-2) Engine Mount (EH-2050)

PNC-50K Engine Mount (EH-2060) PNC-50Y Nose Block (NB-20) PNC-55AC

Nose Block (NB-50) PNC-60L Stage Coupler (JT-55C)

Stage Coupler (JT-60C) Fin Material Balsa Adapter (TA-2050A) Multi-Purpose Paper Adapter Set (TA-1)

12 Launch Lugs (2-3/8" long) Alpha Book of Model Rocketry

Fin Pattern Sheet No. 2 Fin Pattern Sheet No. 3

Ship, Wt. 2 lbs. Cat. No. 1463





TRACKING EQUIPMENT Altirak Altitude Finder

Skill Level 1

Track your rocket to the top of its flight and instantly lock-in its altitude on the "new" AltiTrak altitude finder. Displays exact model rocket altitude on metric scale-no guessing! (Conversion table included for feet.) A precision instrument made of durable plastic. Easy-to-assemble and looks like futuristic laser pistol. How high did it go? Now you'll knowl Ship, wt, 15 nz.

Cat. No. 2232 Only \$6.00

PREDICTED ALTITUDE

EDAPUTER The Estes Pocket Size Altitude Computer enables any rocketeer to predict his model rockets altitude in a matter of seconds, Just move the center slide in a simple procedure for fast, accurate results. Three color calculator comes complete with instructions, Ship, wt. 3 oz.

Cat. No. 9015 \$1,45



SOLAR LAUNCH CONTROLLER

MODEL ROCKETRY'S MOST ADVANCED LAUNCH SYSTEM

The Solar Launch Control System should be standard equipment in your range box. This futuristically designed launch control unit requires only 4 alkaline AA pen light batteries. for power. Advanced shape allows for perfect hand held control. Unit is easily assembled in safety key, continuity check lamp, ignition

button, and 15 feet of lightweight launch cable. System is constructed of durable "non-breakable" plast c. Micro-clips are presoldered. Use with Estes Solar Igniters (#2301). (Batteries not included.) Length 6.13" (15.57 cm); Height 2.38" (6.05 cml; Width 1.44" (3.66 cm);

Shipping weight 8 oz.

PORTA PAD

Weight (with batteries) 7 oz. (199 g).

PLASTIC LAUNCH PAD

Space-age designed, the Porta-Pad is rugged arrough to take the stress of countless launchings, even with the big Estes "D" engines, yet is lightweight and compact enough for easy carrying and storage. Strong, girder construction. Orange plastic legs snap off for storage in range box. Friction grip secure and firmly. Accomodates standard 1/6" rod (#2234) or heavy-duty 3/16" Maxi-Rod 1#2239). Tilt adjustment allows you to compensate for wind.

Shipping weight is 1 lb. 8 oz.

Cat. No. 2217 \$7,00

Astron Launch Control System

Newly redesigned Launch Controller features futuristic design and provides greater reliability with simplified assembly. Bright orange plastic controller gives realistic ignition system appearance.

Recommended for 6 or 12 volt power sources. Perfect Launch Controller for your 12 volt car battery. No need to remove battery from car, simply connect launch system's battery clips to terminals. Features include arming lamp. safety key, launch button, battery clips, micro-

clips, and 18 feet of launch cable.

Shipping weight 12 oz.

\$7.00

Not Included

The Solar Launch Controller (#2300) or the Astron Launch Control System (#2212) are the recommended launch control systems for use with the Porta-Pad (#2217).

LAUNCH SUPPLIES

(Cont'd on page 60.)

1/8" DIA. TWO-PIECE LAUNCH ROD: Handy collapsible two-piece rod for portable launchers. Pieces slip together to make a 36" long rod. Base rod has a diameter of 1/8". Shipping weight 6 oz. Cat. No. 2234 \$.95

MICRO-CLIPS: Equip your launcher with the best Springloaded solid steel clips connect lead wires to igniters. Easy-toclean and highly conductive with flat contact surfaces. Only 1.1 inches long. Attach to leads with or without solder. Ship, wt. 1 oz. Cat. No. 2247 2 for \$.85

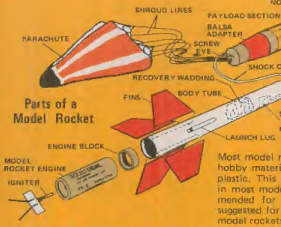
NOSE CONE

3/16" DIA MAXI-ROD, Perfect for launching Maxi-Brute kits and other large rockers. Pits Porta-Pad Tripod (#2217) and Big Footzu Launch Pad (#2208). Two-piece construction, 36" long, light-weight aluminum launch rod, Collapsible for easy storage. Ship, wt. 12 oz. Cat. No. 2239 \$1.95

RECOVERY SUPPLIES

PARACHUTE KITS: Get the best in parachute recovery! Two-color printed plastic 'chute give maximum visibility with easy-trak design. Lightweight, durable, and easily folded. These 'chutes are only 0.0075" thick, allowing the most material to be packed into the least body space. Each kit comes complete with 'chute material, tape discs, and shroud lines. Shipping weight 2

Cat. No.	Description	Parachute Diameter	Net Weight	Price Each
2261	PK-8	8 inches	.035 oz.	\$.90
2264	PK-12	12 inches	.078 oz	\$.95
2267	PK-18	18 inches	144 oz.	\$1.00
2271	PK-24	24 inches	298: oz.	\$1.20



LAUNCH ROD SAFETY CAP UNIVERSAL SAFETY KEY for Launch Pad Safety! Ship wi, 4 oz Cat. No. 2205 Only 50¢

Most model rocket kits are constructed of light-weight hobby materials such as balsa wood, paper tubing and plastic. This diagram shows basic components found in most model rocket kits. Model Rocketry is recommended for ages 10 to adult. Adult supervision is suggested for those under 12 years of age when flying model rockets.

SHOCK CORD: Specify width when ordering. Shipping weight 1 oz.

1/8" wide: Net wt. 0.039 oz., Cat. No. 2276 \$.45 1/4" wide: Net wt. 0.078 oz. Cat. No. 2277 \$.50

Also 36" long for greater stretch on those larger birds, 1/8" wide: Net wt. 0.078 cz., Cat. No. 85744 \$.55

TAPE DISCS: Fasten shroud lines to plastic parachutes or streamers with these 3/4" dia. pressure sensitive Tage Discs. In sheets of 6 discs, Shipping weight 1 oz.

Cat. No. 2294 4 sheets of 6 for \$.95

STREAMER MATERIAL:

Bright orange, flame-resistant crepe paper streamers. In 71/2foot lengths, enough for two to eights streamers. Specify size when ordering.

Shipping wt. 1 oz. 1" wide - Net wt. .092 oz. Cat. No. 2341 . . . 6 for \$1.70 2" wide - Net wt. .184 oz. Cat. No. 2343 . . . 6 for \$1.95

SCREW EYES: Specify size when ordering, Shipping wt. for 6 eyes, 1 oz. LARGE EYE: 1" long; .04 nz. Cat. No. 2280 . . . 6 for \$.90

SMALL EYE:

3/4" long: .03 oz. Cat. No. 2279 . . . 6 for \$.85 EXTRA SMALL EYE: 5/8" long: .01 oz. Cat. No. 2281 . . . 6 for \$.75

SHROUD LINES: Build reliable, durable, custom parachutes with this strong, hard surface shroud line cord. Comes In 70 yard spools. Shipping weight 5 az. Cat. No. 2340 \$1.00

TAPE STRIPS: For top strength, low bulk and low weight, fasten shroud lines with these 1/4" x 3/4" tape strips, in sheets of 12 strips. Shipping weight 1 oz. Cat. No. 38412 6 sheets of 12 for

SNAP SWIVELS: For quick changes and reduced tangling in your recovery systems, use these tiny 1" long snap swiv els. Net weight .01 oz. Shipping weight for 12 swivels, 1 oz. Cat. No. 2292 12 for \$1.35



DESIGN OF THE MONTH RULES

- 1. All entries become the property of Estes Industries and cannot be returned.
- 2. Employees of Estes Industries and members of their immediate families are not eligible.
- 3. Any type of model rocketry design can be entered (rockets, boost-gliders, launching or recovery devices, etc.).
- 4. Designs should be new, original, and different, but they also need to be workable. The goal is to develop something new that other rocketeers can build and use successfully, roo.
- 5. Entries will be judged on practicality, originality, neatness, completeness, and clarity. All plans must be flight tested and proven,
- 6. Your design entry should include a parts list and any instructions or diagrams you feel would be helpful.
- 7. Please do not send the actual model as it cannot be

YOUR DESIGN COULD WIN YOU A \$7,500 MERCHANDISE CERTIFICATE

Have an idea for an original design? Enter our Design of the Month competition today. Your design could be published in an issue of Model Rocket News, plus win you \$75.00 in FREE merchandise. from this catalog. Simply follow the rules below, Keep those entries coming, and maybe you'll be

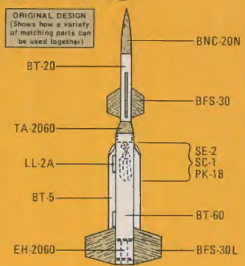
our next winner!! GOOD LUCK!!

- 8. Photos of entries are greatly appreciated, but are
- You may sand as many entries as you like.
- 10. New contest every month.
- 11. All designs reaching Estes Industries during the calender month will be entered in that month's competition. (Date of receipt, not postmark, will determine the month in which a design will be entered).
- 12. If two or more exceptional entries are received during any month, the judges may, at their discretion, make identical first-place awards or give additional honorable mentions.
- 13. Designs should be sent to the Design of the Month Editor, Estes Industries, Inc., Penrose, Colorado 81240. However, all plans sent to us which are not specifically addressed to another contest or department will be automatically placed in the Design of the Month Competition.
- 14. Each month the designer of the winning entry will receive a certificate entitling him to \$75.00 in merchandise and an award certificate suitable for framing. Award winners will be notified by mail.

Build Your Own Design With Estes Quality Model Rocket Parts

Once you have constructed several model rocket kits and have become familiar with the basic Estas Technical Reports you will no doubt have a variety of ideas for unique designs of your own. In order to select the proper parts for your original design it is important for you to understand our system of parts description numbers.

Nearly all matching Estes parts have the same series description number. Those which do not feature an additional explanation as to where they can be used. Normally, parts listing the same series description number will be interchangeable with each other. For instance, a # 20 body tube (BT-20) would mate with a #20A balsa nose cone (BNC-20A), a #20C payload section (PS-20C), or a #20B engine block (EB-208). Further, a #2060 tube adapter (TA-2060). will adapt a BT-20 to a BT-60, and a #5055 centering ring (AR-5055) will center a BT-50 within a BT-55. By using balsa or paper adapters almost any combination of parts can be joined together. For ordering, be sure to use both the catalog number and the series description number (name).



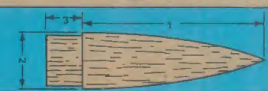
A must for every range box. Features many essential materials for "on-the-spot" repair of your model rockets. Includes: Recovery Wadding Ship, wt. 8 oz. Cat. No. 2233

Sandpaper Screw Eyes Only \$2.00 White Glue Packet Launch Rod Safety Cap Universal Safety Key Recloseable Pouch

12" Parachute 1/8" and 1/4" Shock Cords 144" Shroud Line Tape Discs Launch Lugs Shock Cord Mounts

Nose cone dimensions listed in columns 1, 2, and 3.

stands for balsa note cone and PNC for plastic nose cone.



Shape	No.	Cat. No.	Description	Price Each	1	imension 2	3	Average Weight	Ship. Wt.
b 20 3 1	1 2 3 4	8002 8000 8001 8003	BNC-5V BNC-5E BNC-5S BNC-5W	\$.85 \$.85 \$.85 \$ 1.00	3/4" 1-3/8" 1-1/2" 2-7/8"	0.541" 0.541" 0,541" 0.541"	1/4" 1/4" 1/4" 1/4"	0,013 oz. 0,020 oz. 0,016 oz. 0,039 oz.	1 oz. 1 oz. 1 oz. 2 oz.
8T-20 8 50 0 0 0 0	5 6 7 8	8004 8005 8007 8006	BNC-20A BNC-20B BNC-20B BNC-20N	\$.75 \$.90 \$1.00 \$1.10	13/16" 1-11/16" 2-3/4" 2-3/4"	0.736" 0.736" 0.736" 0.736"	1/4" 5/16" 3/8" 1/2"	0.03 oz. 0.05 oz. 0.07 oz. 0.08 oz.	2 02.
9 10 11 12 9 10 11	9 10 10 11 12 12	8008 8009 71008 8010 8011 71009	BNC-50J BNC-50K PNC-50K BNC-50X BNC-50Y PNC-50Y	\$1.00 \$1.15 \$.95 \$1.25 \$1.50 \$1.35	1-3/8" 2-3/4" 2-3/4" 3-1/4" 4-3/8" 4-3/8"	0.976" 0.976" 0.976" 0.976" 0.976" 0.976"	1/2" 1/2" 1/2" 1/2" 1/2" 3/8" 3/8"	0.08 oz. 0.13 oz. 0.13 oz. 0.15 oz. 0.16 oz. 0.16 oz.	4 oz. 4 oz. 4 oz. 4 oz. 6 oz. 6 oz.
BT-55	13 14 15 16	8012 8014 71070 71075	BNC-55AA BNC-65F PNC-65AC PNC-55AO	\$1,40 \$1,70 \$1,80 \$1,75	3-1/8" 3-7/8" 5-3/8" 5"	1,325" 1,325" 1,325" 1,325"	1/2" 1/2" 3/8" 3/4"	0.15 oz. 0.19 oz. 0.32 oz. 0.43 oz.	4 oz. 4 oz. 6 oz. 4 oz.
17 Q 18	17 18	8020 8021	PNC-60L PNC-60AH	\$1.50 \$2.70	3-1/8" 6-5/8"	1,637'' 1,637''	6/8" 7/8"	0.34 oz. 1.0 oz.	4 cz. 6 cz.
8T-70 19 🗀	19	8019	BNC-70AJ	\$2,95	4-1/4"	2.217"	1"	0,85 oz.	6 oz.
BT-101 20	20	71050	PNC-101	\$2.70	12-1/2"	3.938"	3/4"	3,60 oz.	1207.

LAUNCH SUPPLIES

(Cont'd from. page 57.)

BATTERY CLIPS: Hook-up to car batteries. Heavy-duty clips connect to terminals up to 1" in dia. With insulators. Ship, wt. 5 oz.

Cat. No. 2245 . . . 2 for \$1.05

BLAST DEFLECTOR PLATE: Slip-on metal deflector plate fits any launcher using 1/8" or 3/16" rods, protects launcher base from rocket blast. Fourinch diamater. Shipping weight

Cat. No. 2241..... \$1.10

ADD-ON ROD: Sturdy 1/8" diameter, 18" long launch rod section expands two-piece rod to 54" length. Ship, wt, 6 oz, Cat. No. 2236 \$.50 per section

FIN STOCK

Top quality balsa sheeting for making fine for model rockets. For maximum strength, grain of wood should follow the leading edge of fin.

Cat. No.	Description	Price	Dimensions (In Inches)	Weight in Oz, Net. Ship,	Major Use
3164 3166 3168 3170 3172 3174	BFS-20 BFS-20L BFS-30 BFS-30L BFS-40 BFS-40L	3 for \$.90 3 for \$1.10 3 for \$.95 3 for \$1.15 3 for \$1.10 3 for \$1.16	1/16x3x12 3/32x3x9 3/32x3x12	,130 4 ,173 6 ,150 4 ,200 6 ,200 4 ,265 6	High Performance High Performance Sport Models Sport Models Cluster Rockets Glider Wings

BODY TUBES



Cat No.	De ription	Price Es h	Lampth	(maide Diamore/	Outside Dismeter	Wati Thickness	Weight in Net: 1	
Spiral-W	ound Paper	Tube for	r mosa s	actions an	d stran.on	maulmade		_
3070	BT-5	\$.85	18"	0.515"	0.541"	0.013"	,219	11
Spiral-W	ound Paper	Tube, fo	compa	tition and	sport mo	dels		
3072	8 7-20	\$.90	18"	0.710"	0.736''	0.013"	288	11
Spiral-W	our d Paper	Tube, fo	sport i	ind high p	erformanc	e payload	models	
3073	BT-50	\$1.00	18"	0.950"	0.976"	0.013"	378	11
Spiral-W	ound Paper	Tube, for	sport a	and demon	istration n	indali		
3074	BT-55	\$1,25	18"	1,283"	1 325"	0.021"	.672	11
Spiral-W	ound Paper	Tube, for	sport a	nd demon	stration n	ordels		
3075	BT-60	\$1.35	18"	1 595"	1,637"	0.021"	960	11
Spiral-W	ound Paper							
3076	BT-70	\$1.75	17.5"	2.175"	2.217"	0.021"	1.300	3.8
C-1-1 184	was a Change					IN OE 1	1.300	1.94
30438	ound Paper 87-101							
30,436	01-101	\$2.35	10.5	3,896"	3.938"	0.021"	1.974	16

ENGINE BLOCKS

Cat. No.	Description	Price 3 for	Outside Dia.		Length	Fita	Weight in Oz. Net, Ship.
3131	E8-20A	3/\$.65	.708**	.65"	1/4"	BT-20	.009 1

ENGINE MOUNTS

Use Estes, high partormance enalne mounts for your original designs. All engine mounts feature easy -to-essemble instructions and lightweight components.

Engine Type	Cat, No.	Description	Price	Pita	Net Weight Dz.	Ship, Wt. Oz.
For Series I & II Engines – A, B, & Citype 0.69" x 2,75"	3150 3151 3152	EH-2050 EH-2055 EH-2060	\$.95 \$.95 \$.95	BT-50 BT-55 BT-60	0.1 0.14 0.17	5 5 5
For Series IV Engines-D type 0.945" x 2.75"	3155	EM-5063	\$1.20	Saturn V	0.4	5
For T Series Mini- Engines .5" × 1.75"	3153	EM-520	\$,90	8T-20	0.09	5
Special Purpose Quick-Change Conversion Mount -From Series IV Engines to Series I & II Engines	3154	EM-2050	\$1.00	8T-50	0.19	5

CENTERING RINGS AR-5055 CENTERING RINGS

To center a BT-50 tube in a BT-55 body tube. Extra strong for "D" engine mounts. Weight 0.062 oz. each. Shipping weight 2 oz.

Cat. No. 3102 4 for \$.90

BALSA ADAPTERS

Adapters give flexibility for rocket design. Switch from one size body tube to another for payload capsules, parachute compartments, propulsion sections, etc. Any adapter can be hollowed to make a passage for ejection gases. All adepters have at least 1/2" mating surface on each end.

Cat, No.	Description	Price Each	Mates Tubes	Lerigth	Taper	Weight Ox. Net. Ship.
8031	TA-520	\$.90	BT-5 to BT-20	1.75"	0.75"	0.04 1
8032	TA-550	\$.95	BT-5 to BT-50	2.2"	1.0"	0.06 4
8041	TA-2050	\$.80	BT-20 to BT-50	3.0"	2.0"	0.15 4
8033	TA-2055	\$1,10	BT-20 to BT-55	2.5"	1.5"	0.22 4
8034	TA-2060	\$1,75	BT-20 to BT-55	3.0"	2.0"	0.20 4
8035	TA-5055	\$1,75	BT-50 to BT-55	2.0"	1.0"	0.80 4
8036	TA-5060	\$2,15	BT-50 to BT-60	3.0"	2.0"	0.23 4
8038	TA-5560	\$2,25	BT-55 to BT-60	2.2"	1.0"	0.25 4
8039	TA-6070	\$2,00	BT-60 to BT-70	2.7"	1.5"	0.65 4

Shipping weight 3 oz.

AR-2050 CENTERING RINGS

For centering a BT-20 body tube within a

BT-50. Greater strength makes for use with

high thrust engines. Weight per pair .285 oz

Cat. No. 3100 10 for \$1.15

STAGE COUPLERS

For multi-staging, joining body tubes, positioning adapt er rings, etc. Make perfect guides for curting body tubes and sanding out edges of body tubes, too. Shipping weight for all is 3 oz. each.

Cat. No.	Description	Price Each	Outside Diameter	Inside Diameter	Langth Fits	Average Weight
3050 3051 3052 3053 3054 3055	JT-5C JT-20C JT-50C JT-55C JT-60C JT-70A	\$.55 \$.55 \$.60 \$.60 \$.90	.513" .706" .949" 1.28" 1.59" 2,175"	.455" .650" .920" 1.25" 1.55" 2.115"	3/4" BT-5 3/4" BT-20 1" BT-50 1.3" BT-55 1-1/2" BT-50 1-1/4" BT-70	.020 oz. .027 oz. .051 oz. .088 oz. .124 oz. .140 oz.

PAPER ADAPTERS

RA-2055 RINGS - 10 rings for centering and mounting BT-20 in BT-55. Shipping weight 2

Cat. No. 3111 \$,85 per set

RA-2060 RINGS - 10 rings for centering and mounting BT-20 in BT-60. Shipping weight 2

MULTI-PURPOSE SET - Includes a total of 20 rings for positioning 8T-5 in BT-20, BT-5 BT-20, BT-30 in BT-50 and BT-5, BT-20 and BT-50 in BT-60, Also three universal tapered shrouds and instructions. Shipping weight 2 oz.

RA-2050 RINGS - 20 rings for centering and mounting BT-20 in BT-50. Shipping weight 2

NOSE BLOCKS

Use these top quality featherweight balsa nose blacks in phyload sections and any where else a solid bulkhead is required, Precision turned for exact fit in body tubes.

Cat. No	Description	Price Each	Outside Diameter	Languis	Pite	Weight in Oz.
70152	N8-20	\$.70	.710"	3/4"	BT-20	.014 1
70158	N8-50	\$.80	.950"	1"	8T-50	.040 4
70162	N8-55	\$.80	1.283"	1-1/4"	BT-55	.115 4
70164	NB-60	\$.95	1.595"	1-1/2"	BT-60	.190 4

CONSTRUCTION SUPPLIES

COMPETITION PAYLOAD:

How high can your rocket lift an nunce of lead? This 1 oz. payload weight, 3/4" in diameter, is certified for NAR competition, Ship, wt. 2 oz.

Cat. No. 38292. . 2 for \$1,45

DOWELS:

Extra strong, lightweight seasoned maple dowels.

Ship, Wt. 5 oz. 1/8" x 18"

Cat. No. 32056 . . . 8 for \$.80

1/12" x 12"

Cat. No. 32058 . . . 8 for \$.80

LAUNCH LUGS:

Super-strength laminated faunch logs feature mylar plastic core for durability, paper outer layer for easy gluing. Inside diameter 5/32", fit 1/8" rod. Ship, Wt. 1 oz.

1-1/4" long:

Cat. No. 2321 . 12 for \$1.00 2-3/8" long:

Cat. No. 2322 . .10 for \$1.15 B" lana:

Cat. No. 2326, . . . 4 for \$1.20 MAXI-ROD LAUNCH LUG: 2" long, fits 3/16" dia, rod.

Cat. No. 2328 ... 4 for \$.85

Ship Wil 1 oz. Cat No 3140 ... 3 for \$1.20 For Mior-Engines.

from 8T-5, and 8T-20.

Regular and "D" Engines.

Flat spring steel design gives

easy installation and low drag

Recommended for sport and

demonstration models built

Ship Wt. 1 oz.

ENGINE HOLDER:

Cat, No. 3142 ... 3 for \$.95



TESTES TECHNICAL REPORTS

ROCKET STABILITY - TR-1 Cot. No. 84721 \$.50
ALTITUDE TRACKING - TRACE Cor. No. 84723 \$.50
MODEL ROCKETRY STUDY GUIDE - TR-8
Cat. No. 84728 \$1.00 ALTITUDE PREDICTION CHARTS - TR-10

Cat. No. 84730 . . . \$1.50 AERODYNAMIC DRAG OF MODEL ROCKETS - TR-11 Car. No. 84731

THE ALPHA BOOK OF MODEL HOCKETRY Cat. No. 2820

Adapters, Balso.

Adapters, Paper

ALCM Craise Missile Kit.,

Alien Inveder Kit

Alpha III, Maxi Starter Kit .

Astron Launcher

Alpha Kit

Add-On Rod .

Alpha III Kit Alpha III Starter Kir

Alpha, Maxi Kit ... Alpha III, Maxi Kit

Altitude Computer Andromeda Kit . . .

AstroCam 110 Kit AstroCam 110 Outfit

Avenger Kir

Balsa Adapters . .

Balsa Nose Cones Bandit Kir.

Big Bartha Kit.

Body Tubes . .

Black Brant III Kit . .

Black Hole Starter Kit Blest Deflector Plate . .

Blue Bird Zero Kit

Camera, AstroCam 110 Centering Hings ... Challenger I Starter Kit Challenger II Kit Charokas-D Kir. Club, Estes Asrospace Cobra 1800 Kit Colomus Kit Constor Mir. Construction Supplies. Couplers, Stage Cygnus Probe Ship Kit Oelta Star Kit Design Contest Designer's Special Dregonship 7 Kit. Ectipus Kit. Emergency Repair Kit. Engine Blocks .

Bote Kit.

Anteres Kit ...

Apages II Kit

SPECIAL PUBLICATIONS

PROJECTS IN MODEL
ROCKETRY
Cat No. 2831 \$.75
MODEL ROCKET LAUNCH SYSTEMS
Cat. No 2811
ESTES GUIDE FOR AEROSPACE CLUBS Cat. No. 2817, \$.75

SPACE AGE TECHNOLOGY Cat. No. 2813 . . . \$1.59 A 'Teacher's' Mairus (Cat. No 2823) is available to

ESTES MODEL ROCKET CONTEST GUIDE Cat. No. 2815

AEROSPACE EDUCATION AND MODEL ROCKETRY Cat. No. 2816 . . .

(Single copies free to educators requesting it on school stationery.)

START A SCHOOL PROGRAM IN MODEL ROCKETRY Send un your teacher's name, the name of school, your school's address (include street address; oily, state and sip code). Send to Education Depailment Estes Industries Dept 51 Penrose CO 81240 4-H and Scout adult leaders quality if they clearly identify their group affiliation

PRODUCT INDEX

educators for \$1.50

Execute with
Fin Alignment Guide
Kin Canal
Firetty Kin
GHI
GALACTIC PIRATES KITS
Garrina Kit
German V-2, Maxi Kit
Goblin Kit
Gyroc Kit
Gyroc Kit
Icarus Kit
Ignitori, Axtron 52
Ignitary, Solar
Interceptor
JKL
Javelin Kil
Kadet Kir
Country Euge
Liunen Hods 57
Liturich Supplier 57.60
Launchors
Little John Kit
LTV Seout Kil43
D/I
Mark II sels 3VIII
Marx Lander Kit
Mark IJ Rit
Maxi Aloha Kit 22
Masi Alpha Kit
Man Alpha III Starter Kit
Maxi Brute Nose Cons
Maki Launch Find
Mani Spece Shuttle Kit 19
Mani Space Shuttle Kit
Man) X-Wing Kit
Magn Machine Kit
Mircury Hadstone Kit
Perform depends a service of the ser
Mint Bartha Kit
Mint Bomarc Kit
Michighing Kir
Main Roc Kit
Nike Alex Kit
DIES X XII
Number 1917
Now Blacks
Обучиу Ки
Omega Kit
Odyessy Kit 22 Omega Kit 42 Omega Kit 42 Orbital Transport Kit 48 Orion Storflighter Kit 41
Orion Starfighter Kit
D
Parachutas
Parachutes
Patriot Kis
Partol Cruner Excellibur Kit

Physican Vit
Phantom Kit
Plastic Noss Const 59
Polaris Kit
Ports Pad
Proton Torpedo Starter Kit 28
Queat Kit. 0. R 0.2-02-Rit. 30 Recovery Supplies 57 Recovery Wedding 51
Quissit Kit
H2 O2 Kit
Recovery Wedding
Red Max Kit
Red Max, Big Starter Kit 8 Benngade Kit 26 Rogue Kit 17
Benegade Kir
Rogue Kit
0
Safety Code
Satultite Interpentar Kir 91
baturn V, Maxi KII 50
ocamp but
Scout Kit 13
Scissor-Wing Transport Kit
Scissor-Wing Transport Kit 46
Scenstrike "D" Kit
Skill Level Chart
Skybolt Kit
Sky Hook Kit
Sky Hook Kit 13 Sky Raider Kit 27 Soler Launcher 56
Solar Caprigner
Solar Saller Kit
Space Probe Kit 34 Space Shuttle Kit 47 Space Shuttle Maxi Kit 19
Space Shuttle, Mexi Kit
Space Shuttle, Maxi Kit. 19 Space Shuttle, Maxi Statter Kit Back Cover Space Transporter America Kit. 40 Sprint Kit. 40
Sprint Kit
SS-1C Soud-B
\$5-1C Scud-8 19 \$tage Couplers 61 \$tage Blazer X-20 Kit 35 \$tar Proba Kit A0 \$TAR WARD KITE 20 20 20 20
Stat Blazer X-20 Kit
Star Proba Kit
STAR WARS KITS
Startab Kit
Starship Vege Kit
Stronk Kit
Super Fina Kit
TUV
Technical Reports
Teros Kit
TIE Fighter Kit
Torellian Inveder Kit 41 U.S.S. Atlantis Kit 38
Vigitantia Kit
W V
W X Wizard Kit
X-15 Starter Kill
X-Ray Kit
X Wins Kit
X-Wing Kit
A roung anarthe Kit
n
Colorado U.S.A.

Rocketry . BECOME A MEMBER OF THE STES SE opens up a whole now world of model rocket activities. Membership of perminant a long as you remain an souve Ester Rockete II. Your membership kit includes THRUST BAF VIPER ROCKET - Club's Exclusive High Performance **ACHIEVEMEN** PROGRAM MEMBERSHIP CERTIFICATE - Suitable for framing. BRILL LEVEL ON CLUB EMBLEM - Official iron-on patch. As you progress to HEGINNER/NEW higher skill lively you receive additional from on thrust" bars. TAC MEMBER DECAL SHEET - Identify your rockets as part of the EAC fleet! MITERMEDIATE RANGE BOX STICKERS - Multi-purpose stick on for your HODKETEEN range rouipravet. WILL LEVEL THATES EAC STATIONERY - Define the famoury for your pool of notes and letters MODEL ROCKETRY TECHNICAL MANUAL - Includes SMILL LEVEL TOUR ADVANCE AOCKETEER tracking, medvery systems, multi-taging, and boost pliderplu much much more TRICK LEVEL FIVE EXPENT COPY OF MODEL ROCKET NEWS - Features free plan **ADOKETEER** dellars, technical articles, contest, rocketeer contributions and more. FAC PRODUCTS BULLETIN - Special offers for kits And More. and products available ONLY to members. JOIN NOW! BECOME AN ESTES AEROSPACE CLUB ROCKETEER TODAY! SECONDER CUE Simply Check the EAC box on your order form and include your payment. Regular EAC membership (#1447). \$4,00 SPECIAL CONTESTS, UNIQUE PRODUCT ANNOUNCEMENTS, AND E.A.C. BONUS OFFERS ARE EXCLUSIVE BENEFITS AVAILABLE ONLY TO CLUB MEMBERS IF YOU ARE NOT ALREADY A MEMBER YOU ARE URGED TO JOIN NOW! They Progress From One NOT AVAILABLE IN CANADA. 63

Join More Than 25,000 Estes Rocketeers Getting The Most Out Of Model

Printed by The A. B. Hirschfold Press, Denver.

Engine Holders . Engine Mounts.

